## <u>Template for the Annual Report</u> to the Compliance Committee and the Extended Commission

(Revised following CCSBT 21)

If there are multiple SBT fisheries, with different rules and procedures applying to the different fisheries, it may be easier to complete this template separately for each fishery. Alternatively, please ensure that the information for each fishery is clearly differentiated within the single template.

This template seeks information on a quota year basis. Those Members/CNMs that have not specified a quota year to the CCSBT (i.e. Indonesia, EU, South Africa and the Philippines), should provide the information on a calendar year basis. Within this template, the quota year (or calendar year for those without a quota year) is referred to as the "fishing season". Unless otherwise specified, information should be provided for the most recently completed fishing season. Members and CNMs are encouraged to also provide preliminary information for the current fishing season where the fishing for that season is complete or close to complete.

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# **I. Summary of MCS Improvements**

#### (1) Improvements achieved in the current fishing season

Provide details of MCS improvements achieved for the current fishing season.

Taiwan has commissioned third parties in Japan to conduct examination of its SBT transhipped at sea and then directly exported to Japan, starting 2014 fishing season and based on the examination report, the officials of Fisheries Agency of Taiwan shall validate Catch Monitoring Form (CMF). Such arrangement has improved that regional observers dispatched by regional fisheries management organizations on board cannot accurately estimate the amount of the weight and number of SBT transhipment at sea.

Besides, a pilot electronic logbook (e-logbook) program has been implemented since 2015 fishing season. All fishing vessels authorized to fish for SBT shall report catch and effort by electronic logbook system (e-logbook). For SBT vessels without installation of e-logbook system, they shall not be allowed to fish for SBT.

#### (2) Future planned improvements

Describe any MCS improvements that are being planned for future fishing seasons and the expected implementation date for such improvements.

Taiwan is currently developing software for SBT vessels to daily report individual length and weight of SBT through electronic logbook system. This system will be implemented for next fishing season.

#### (3) Implementation of the common CCSBT definition for the "Attributable SBT Catch"

CCSBT 20 agreed that the Compliance Committee would develop a common definition of the Attributable SBT Catch by 2014, taking into account the importance of including all sources of mortality. Members have been asked to consider and commit to a timetable for implementation commencing in 2015 with annual reporting to the Extended Commission. Details of the implementation timetable and implementation progress should be provided here (this is unlikely to be possible prior to CCSBT 21).

Taiwan is preceding an internal process to include all mortality resulting from commercial fishing operations, releases/discards. These catch will be included into its national allocation from 2016 fishing season.

# **II. SBT Fishing and MCS Arrangements**

#### (1) Fishing for Southern Bluefin Tuna

(a) Specify the number of vessels that caught SBT in each sector (e.g. authorised commercial longline, authorised commercial purse seine, authorised commercial charter fleet, authorised domestic fleet) during the previous 3 fishing seasons.

Fishing Seegen	Authorized commercial longline
Fishing Season (e.g. 2011/12)	Number of vessels
2011	56
2012	36
2013	76
2014	71

(b) Specify the historic national SBT allocation, together with any carry-forward of unfished allocation and the total SBT catch counted against the national allocation (Attributable Catch) during the 3 previous fishing seasons. All figures should be provided in tonnes. Some CCSBT Members use slightly different definitions for

the catch that is counted against the allocation, so in the space below the table, clearly define the catch that has been counted against the national allocation:-

Fishing Season	National SBT allocation (t)	Unfished allocation carried forward to		gainst the national allocation (t) commercial longline
(e.g. 2011/12)	(excluding carryforward)	this fishing season (t)	Domestic allocation	Actual Catch Against Allocation
2011	859		692	502
2012	911		911	496
2013	948	182.2	1,130.2	992
2014	1,045		1045	968

(c) Describe the system used for controlling the level of SBT catch. For ITQ and IQ systems, this should include details on how the catch was allocated to individual companies and/or vessels. For competitive catch systems this should include details of the process for authorising vessels to catch SBT and how the fishery was monitored for determining when to close the fishery. The description provided here should include any operational constraints on effort (both regulatory and voluntary):-

Taiwan's southern bluefin tuna (SBT) fishery is managed through output controls in the form of individual quotas (IQ) system. For the purpose of managing and controlling its quota, fishing vessels have been separated as seasonal target vessel and by-catch vessel. Each vessel whether seasonal target or by-catch vessel, shall be permitted by the government in advance of fishing season every year. Individual quota has been allocated to each of seasonal target vessels, and partial quota has been reserved for by-catch vessels. By-catch vessels are allowed to have a maximum of 1.15 ton SBT by-catch per vessel.

The dynamic quota balancing mechanism has been established since 2002. Any unused quota for which seasonal target vessels changed their fishing schedule and failed to get to fishing ground in time as our regulation required or cannot use up their quota, would be reviewed and the quota would be reallocated to those vessels which still fished in the fishing ground and needed more quota.

(d) Provide details of the methods used to monitor catching in the fishery by completing the table below. Details should also be provided of monitoring conducted of fishing vessels when steaming away from the fishing grounds (this does not include towing vessels that are reported in Section 2).

Monitoring Methods	Description
Daily log book	<ul> <li>Specify:</li> <li>i. Whether this was mandatory. If not, specify the % of SBT fishing that was covered:-</li> <li>Completion daily log book is mandatory.</li> <li>ii. The level of detail recorded (shot by shot, daily aggregate etc):-</li> <li>The detail information recorded in the log book is on a shot by shot basis.</li> <li>iii. Whether the effort and catch information collected complied with that specified in the "Characterisation of the SBT Catch" section of the CCSBT Scientific Research Plan</li> </ul>
the "Characterisation of the SBT Catch' Research Plan, including both retained an gonad, otolith and other biological info	

iv. What information on ERS was recorded in logbooks:-Information on interactions with ERS, such as seabirds, sea turtles, whale and dolphin, and sharks shall be recorded in logbooks for each trip. v. Who were the log books submitted  $to^{1}$ :-Information shall be submitted to Fisheries Agency of Taiwan (FA). vi. What was the timeframe and method<sup>2</sup> for submission:-Fishers shall submit log books to FA within 60 days after fishing vessels enter port, but the report recorded each SBT catch and effort daily shall be sent back to FA weekly. vii. The type of checking and verification that was routinely conducted for this information:-Verification of log books is carried out by comparison with weekly report VMS data, observer data and trading information collected through the subscription of certified weight reports of Shin Nippon Kentai Kaisha from 1994 to 2003, and through OPRT since 2004. viii. Reference to applicable legislation and penalties:-Late or failing submission of log books or misreporting shall be suspended master's license or fishing vessel's license for a maximum of one year. The most serious offences could include cancellation of master's license or fishing vessel's license. - Fisheries act and the related fisheries regulations. *ix.* Other relevant information<sup>3</sup>:-

<sup>&</sup>lt;sup>1</sup> If the reports are not to be submitted to the Member's or CNM's government fisheries authority, then also specify whether the information will later be sent to the fisheries authority, including how and when that occurs.<sup>2</sup> In particular, whether the information is submitted electronically from the vessel.

<sup>&</sup>lt;sup>3</sup> Including information on ERS, and comments on the effectiveness of the controls or monitoring tools and any plans for further improvement.

Additional reporting methods (such as real time	If multiple reporting methods exists (e.g. daily, weekly and/or month SBT catch reporting, reporting of tags and SBT measurements, reporting of ERS interactions etc.), create a separate row of in this table for each method. Then, for each method, specify:
monitoring programs)	(I) Weekly Report
	i. Whether this was mandatory. If not, specify the % of SBT fishing that was covered:-
	Completion weekly report is mandatory.
	ii. The information that was recorded (including whether it relates to SBT or ERS):-
	Date of catch, vessel position, date and time of set, number of hooks set, individual measurements of SBT (length, weight, and product type).
	<i>iii.</i> Who the reports were submitted to and by whom (e.g. Vessel Master, the Fishing Company etc) <sup>1</sup> :-
	Vessel master shall report the above SBT catch and effort records to its company on a daily basis.
	iv. What was the timeframe and method <sup>2</sup> for submission:-
	The fishing company shall submit the report to FA through Taiwan Tuna Association (TTA) on weekly basis.
	v. The type of checking and verification that was routinely conducted for this information:-
	Verification of weekly report is carried out by comparison with transhipment declaration when catch is transhipped at sea, inspection of transhipment at foreign port or landing inspection at domestic port by FA officials.
	Staffs of FA also verify the location of SBT fishing vessels via VMS routinely.
	vi. Reference to applicable legislation and penalties:-
	Late or failing submission of weekly report or any discrepancy is detected beyond the range of allowance from each vessel's reported catch and allocated quota may be dealt with a fine or suspending master's license or fishing vessel's license for a maximum of one year depending on the degree of offense. The most serious offences could include cancellation of master's license or fishing vessel's license Fisheries act and the related fisheries regulations.
	In case of catch exceeding the individual quota of authorized seasonal target vessel within 5%, the amount of over-catch shall be deducted from the following year's quota of the vessel but no penalty. If over-catch exceeds 10%, the amount of over-catch shall be double payed back and penalty shall be imposed from suspending fishing license for a maximum of one year depending on the amount of over-catch; in addition, a penalty of prohibition to fish for SBT within the next subsequent 3 years shall be imposed Fisheries act and the related fisheries regulations.
	<ul> <li>(II) Daily electronic logbook (e-logbook) Report</li> <li>i. Whether this was mandatory. If not, specify the % of SBT fishing that was covered:-</li> </ul>

	Completion daily season.	electronic logbook	report is man	datory since 2015 fishing	
	ii. The information th	nat was recorded (incl	uding whether it i	relates to SBT or ERS):-	
	-	-		set , number of hooks ERS, etc. shall be record	
	<ul> <li>iii. Who the reports were submitted to and by whom (e.g. Vessel Master, the Fishing Company etc)<sup>1</sup>:-</li> </ul>				
	Vessel master shal	l report the e-logb	ook data to FA		
	iv. What was the time	frame and method <sup>2</sup> fo	r submission:-		
	The vessel master	shall submit the al	bove data on d	aily basis.	
	v. The type of checki	ng and verification the	at was routinely c	onducted for this information:-	
	Verification of dai weekly report by I		is carried out b	y comparison with	
	vi. Reference to appli	cable legislation and	penalties:-		
	system, vessel m	aster shall send the vessel's license and year depending on	he daily repor d master's lice	malfunction of e-logbook t by fax. In case of any nse shall be suspended for offense.	
Scientific Observers	observers were ac			the total number of days that	
	ē 1		er fleet, domestic	fleet). The unit of effort should	
	be hooks, sets and Fishing Season	ine, commercial charte tows for longline, pur longlin	er fleet, domestic rse seine and town	fleet). The unit of effort should ng respectively:-	
	be hooks, sets and Fishing Season (e.g. 2011/12)	ine, commercial charter tows for longline, pur longlin % effort obs.	er fleet, domestic se seine and town e % catch obs.	fleet). The unit of effort should ing respectively:- Obs. days deployed	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011	ine, commercial charter tows for longline, pur longlin % effort obs. 4.19%	er fleet, domestic rse seine and town e % catch obs. 0.02%	fleet). The unit of effort should ing respectively:- Obs. days deployed 135	
	be hooks, sets and Fishing Season (e.g. 2011/12)	ine, commercial charter tows for longline, pur longlin % effort obs.	er fleet, domestic se seine and town e % catch obs.	fleet). The unit of effort should ing respectively:- Obs. days deployed	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011 2012	ine, commercial charter tows for longline, pur longline % effort obs. 4.19% 31.34%	er fleet, domestic se seine and town e % catch obs. 0.02% 34.89%	fleet). The unit of effort should ng respectively:- Obs. days deployed 135 717	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011 2012 2013 2014 ii. The system used for data in order to very Discrepancy analy commercial fisher	ine, commercial charter tows for longline, pur longlin % effort obs. 4.19% 31.34% 22.10% 18.29% or comparisons betwee prify the catch data:- ysis between obset s is done routinely	er fleet, domestic se seine and town % catch obs. 0.02% 34.89% 17.33% 13.22% en observer data and c	fleet). The unit of effort should ing respectively:- Obs. days deployed 135 717 1,564 1,696 and other catch monitoring information reported by	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011 2012 2013 2014 ii. The system used for data in order to very Discrepancy analy commercial fisher	ine, commercial charter tows for longline, pur longlin % effort obs. 4.19% 31.34% 22.10% 18.29% or comparisons betwee erify the catch data:- ysis between obset s is done routinely 1 the related scie	er fleet, domestic se seine and town % catch obs. 0.02% 34.89% 17.33% 13.22% en observer data and c	fleet). The unit of effort should ing respectively:- Obs. days deployed 135 717 1,564 1,696 and other catch monitoring	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011 2012 2013 2014 ii. The system used for data in order to very Discrepancy analy commercial fisher Staffs of FA and observed trips are iii. Excluding the covery CCSBT Scientific	ine, commercial charter tows for longline, pur longlin % effort obs. 4.19% 31.34% 22.10% 18.29% or comparisons betwee erify the catch data:- ysis between obset s is done routinely the related sciet completed. erage, specify whether	er fleet, domestic se seine and town of a catch obs. 0.02% 34.89% 17.33% 13.22% en observer data and cerver data and cerver data and certists conductor the observer pro- undards. If not, d	fleet). The unit of effort should ing respectively:- Obs. days deployed 135 717 1,564 1,696 and other catch monitoring information reported by t observer debriefs after gram complied with the escribe the non-compliance.	
	be hooks, sets and Fishing Season (e.g. 2011/12) 2011 2012 2013 2014 ii. The system used for data in order to very Discrepancy analy commercial fisher Staffs of FA and observed trips are iii. Excluding the covery CCSBT Scientific Also indicate when	ine, commercial charter tows for longline, pur longlin % effort obs. 4.19% 31.34% 22.10% 18.29% or comparisons betwee erify the catch data:- ysis between obset s is done routinely the related scie completed. erage, specify whether Observer Program State ther there was any exc	er fleet, domestic se seine and town of a catch obs. 0.02% 34.89% 17.33% 13.22% en observer data and cerver data and cerver data and cerver data and cerver data for a conduct the observer pro- andards. If not, d hange of observe	fleet). The unit of effort should ing respectively:- Obs. days deployed 135 717 1,564 1,696 and other catch monitoring information reported by t observer debriefs after gram complied with the escribe the non-compliance.	

	countries.				
	iv. What information on ERS was recorded by observers:-				
	ERS information including sharks, seabirds, sea turtles, and marine mammals are required to be collected and recorded by observers. That information includes length, weight, sex, life status, photo and biological sampling as well as information on the mitigation methods in use and sighting information such as on the presence of seabirds.				
	v. Who were the observer reports submitted to:-				
	Observer reports shall be submitted to FA.				
	vi. Timeframe for submission of observer reports:-				
	Observer reports are submitted to FA every week during observation on board. The complete observer reports are required to be submitted to FA within one week after completion of observed trip.				
	vii. Other relevant information (including plans for further improvement – in particular to reach coverage of 10% of the effort):-				
VMS The items of "ii" are required in association with the	Specify: i. Whether a mandatory VMS for SBT vessels that complies with CCSBT's VMS resolution was in operation. If not, provide details of non-compliance and plans for further improvement:-				
Resolution on establishing the CCSBT Vessel Monitoring System	VMS for SBT vessels that complies with CCSBT's VMS resolution is mandatory.				
	<ul> <li>ii. For the most recently completed fishing season, specify:</li> <li>The number of its flag vessels on the CCSBT Authorised Vessel List that were required to report to a National VMS system:-</li> </ul>				
	Seventy one vessels				
	• The number of its flag vessels on the CCSBT Authorised Vessel List that actually reported to a National VMS system:-				
	All 71 vessels reported to a National VMS system.				
	• Reasons for any non-compliance with VMS requirements and action taken by the Member:-				
	There is no non-compliance vessel.				
	• In the event of a technical failure of a vessel's VMS, the vessel's geographical position (latitude and longitude) at the time of failure and the length of time the VMS was inactive should be reported:-				
	Not found any technical failure.				
	• The procedures used for manual reporting in the event of a VMS failure (e.g. "manual position reporting on a 4 hourly basis"):-				
	In the event of a VMS failure of a vessel's VMS, FA shall inform the owner of the vessel, and the master of the vessel shall be required to fax its geographical position, and report the cause and date of the failure. The master shall report manually on a daily basis, and is requested to renovate the VMS system as soon as possible.				
	• A description of any investigations initiated in accordance with paragraph 3(b) of the CCSBT VMS resolution including progress to date and any actions taken:-				

	There have been no investigations initiated in accordance with paragraph 3(b) of the CCSBT VMS resolution.
	iii. Reference to applicable legislation and penalties:-
	Failure to send automatic location to national Fisheries Monitoring Center (FMC) for more than 15 days, FA may instruct fishing vessel stop fishing to enter a designated port for repairing VMS Fisheries regulation
	Those for failure to send automatic location to FMC for more than 30 days may lead to suspend master's license or fishing vessel's license for a maximum of one year. The most serious offences could include cancellation of master's license or fishing vessel's license Fisheries act and the related fisheries regulations.
At-Sea Inspections	Specify: i. The coverage level of at sea inspections (e.g. % of SBT trips inspected):-
	Taiwan dispatched patrol boats to inspect Taiwanese fishing vessels operating in three oceans. In 2009, 5 SBT vessels were boarded and inspected. It accounts for 7.5% of Taiwanese SBT fishing vessels. Since 2010, due to the threat of Somalia piracy, for safety consideration, we have stopped dispatching Taiwanese patrol boats to Indian Ocean.
	<i>ii. Other relevant information<sup>3</sup>:-</i>
Other (use of masthead cameras etc.)	

# (2) SBT Towing and transfer to and between farms (farms only)

(b) Describe the system used for controlling and monitoring towing of SBT from the fishing ground to the farming area. This should include details of:

- i. Observation required for towing of SBT (include % coverage):-
  - Not applicable.
- ii. Monitoring systems for recording losses of SBT (in particular, SBT mortality):-

Not applicable.

(c) Describe the system used for controlling and monitoring transferring of SBT from tow cages into farms. This should include details of:

i. Inspection/Observation required for transfer of SBT (include % coverage):-

Not applicable.

ii. Monitoring system used for recording the quantity of SBT transferred:-

Not applicable.

iii. Plans to allow adoption of the stereo video systems for ongoing monitoring:-

Not applicable.

(d) For "b" and "c" above, describe the process used for completing, validating<sup>4</sup> and collecting the relevant CCSBT CDS documents (Farm Stocking Form, Farm Transfer Form):-

Not applicable.

<sup>&</sup>lt;sup>4</sup> Including the class of person who conducts this work (e.g. government official, authorised third party)

#### (e) Other relevant information<sup>3</sup>

#### Not applicable.

#### (3) SBT Transhipment (in port and at sea)

(a) In accordance with the Resolution on Establishing a Program for Transhipment by Large-Scale Fishing Vessels, report:

i. The quantities of SBT transhipped at sea and in port during the previous fishing season:-

Fishing	Percentage of the	Percentage of the
Season	annual SBT catch	annual SBT catch
(e.g. 2011/12)	transhipped at sea	transhipped in port
2014	42.48%	

<Calculation Basis>

The amount of the total catch in fishing season 2014/15 was 968 tons. In the same term, the amount of SBT catch transhipped at sea was 411.26 tons and the amount that transhipment in port was 482.30 tons.

*ii.* The list of the LSTLVs registered in the CCSBT Authorised Vessel List which have transhipped at sea and in port during the previous fishing season:-

Vessel list of transhipment at sea	Vessel list of transhipment in port
1 SHUU CHANG NO.6	1 CHIEN JUI NO.102
2 CHIN SHENG WIN	2 CHIEN TSAO NO.322
<b>3 YING YONG HSIANG</b>	3 CHIN CHANG LONG
4 YING FA HSIANG	4 CHIN LIANG MEI
5 SHENG HAI NO.127	5 DAR LONG CHENG NO.288
6 HSIANG FUH NO.6	6 DAR LONG CHENG NO.378
7 HSIANG MING NO.6	7 FENG KUO NO.888
8 JOHO	8 FU YU
9 SIN HUA FONG NO.16	9 FULL ALWAYS
10 JUI DER NO.16	10 FULL LI HSIANG
11 YU HSING HSIANG NO.168	11 HAO CHING NO.101
12 YU CHEN HSIANG NO.16	12 HO HSIN HSING NO.601
13 DAR LONG CHENG NO.378	13 HSIANG MAN SHING
14 MAN AN	14 HUNG JIE WEI NO.668
15 HAO CHING NO.101	15 HWA HUNG NO.202
16 YI JEN CHUN NO.668	16 JAIN HSUAN NO.202
17 LIEN CHING YU NO.127	17 JIN YI SHIANG
18 FENG KUO NO.888	18 JO WEN
19 CHEN HSING NO.1	19 ЈОНО
20 SHIN SHUEN FAR NO.16	20 JUI DER NO.16
21 SHIN SHUEN FAR NO.668	21 LIEN CHING YU NO.127
22 SHIN SHUEN FAR NO.688	22 MAN AN
23 SHIN SHUEN FAR NO.69	23 RUEI CHIH FA
	24 RUEY I SHYANG NO.101
	25 RUEY I SHYANG NO.102
	26 RUEY I SHYANG NO.103



*iii.* A comprehensive report assessing the content and conclusions of the reports of the observers assigned to carrier vessels which have received at-sea transhipments from their LSTLVs during the previous fishing season:-

In 2014 fishing season, there were 8 cases of transshipment at sea by 23 Taiwanese SBT vessels. The 8 cases of transshipment were conducted in the IOTC convention area. The observer reports contain the actual transshipment time, location of transshipment, species, weight and relevant verified information. Such information is useful for us to cross-check the records made by the fishing vessels and enhance management efficiency.

(b) Describe the system used for controlling and monitoring transhipments in port. This should include details of:

*i.* Rules for and names of designated foreign ports of transhipment for SBT and for prohibition of transhipment at other foreign ports:-

Two foreign ports (Port Louis in Mauritius and Port Cape Town in South Africa) have been designated by FA for SBT landing or transhipment for Taiwanese fishing vessels since March, 2010. Fishers are required prior approval by FA in advance of 7 days before transhipment in port. When fishers apply for permission, they shall submit the record of SBT to be transhipped to FA. FA will check the record consistent with the weekly report of the vessel. If record is correct, FA would approve the transhipment in port

ii. Port State inspections required for transhipments of SBT (include % coverage):-

All SBT catch shall be 100% supervised and inspected for about 5% by the officials of FA.

iii. Information sharing with designated port states:-

Port Louis: fishing vessel's information and records of the catch by species and quantities on board

Cape Town: fishing vessel's information and catch monitoring form (CMF) /catch tagging form (CTF)

iv. Monitoring systems for recording the quantity of SBT transhipped:-

FA's officials are stationed at Port Louis and Cape Town who are responsible for supervising all SBT transhipment/landing and sampling inspection of the catch.

v. Process for validating<sup>4</sup> and collecting the relevant CCSBT CDS documents (Catch Monitoring Form, Catch Tagging Form):-

After supervision and sampling inspection, FA officials will validate CMF/CTF.

vi. Reference to applicable legislation and penalties:-

Any violation, fishers may lead to suspend master's license or fishing vessel's license for a maximum of one year. The most serious offences could include cancellation of master's license or fishing vessel's license. –Fisheries act and the related fisheries regulations.

*vii.* Other relevant information<sup>3</sup>:-

(c) Describe the system used for controlling and monitoring transhipments at sea. This should include details of:

*i.* The rules and processes for authorising transhipments of SBT at sea and methods (in addition to the presence of CCSBT transhipment observers) for checking and verifying the quantities of SBT transhipped:-

Fishers are required prior approval by FA in advance of 7 days before transhipment at sea. When fishers apply for permission, they shall submit the record of SBT to be transhipped to FA. FA will check the record consistent with the weekly report of the vessel. If record is correct, FA would approve the transhipment at sea. When SBT landed at domestic port or exported, fishers shall submit CTF and CMF signed by regional observer, master of fishing vessel and master of carrier vessel to FA for validation. With exception of domestic consumption, Japan is the main market of Taiwanese SBT. Since 2014 fishing season FA has commissioned third parties in Japan to conduct landing examination for its SBT transhipped at sea. After confirmation of the records of the weight and number of SBT transhipped made by the third party, the official of FA then validates the CMF.

For SBT transhipped at-sea and sold to domestic, the product shall be inspected by Taiwanese officials when it is landed in domestic port.

ii. Monitoring systems for recording the quantity of SBT transhipped:-

As described above II (3) (c) i.

*iii.* Process for collecting the relevant CCSBT CDS documents (Catch Monitoring Form, Catch Tagging Form):-

Whether SBT transhipped at sea/ in port, any SBT landing at domestic port/ foreign port, or export, fishers shall submit CTF and CMF to FA for validation.

iv. Reference to applicable legislation and penalties:-

As described above II (3) (b) vi.

*v.* Other relevant information<sup>3</sup>:-

None.

#### (4) Landings of Domestic Product (from both fishing vessels and farms)

(a) Specify the approximate percentage of the annual SBT catch that was landed as domestic product.

(b) Describe the system used for controlling and monitoring domestic landings of SBT. This should include details of:

i. Rules for designated ports of landing of SBT:-

Cianjhen fishing port in Kaohsiung is the only designated domestic landing port of SBT. In 2014 fishing season, 100% domestic landing SBT vessels landed in the Cianjhen fishing port.

ii. Inspections required for landings of SBT (including % coverage):-

All SBT catch return by carrier vessels and fishing vessels shall be supervised and about 5% inspected by officials of FA.

*iii.* Details of genetic testing conducted and any other techniques that are used to verify that SBT are not being landed as a different species:-

Taiwanese inspectors have no difficulty to distinguish SBT from other species.

iv. Monitoring systems for recording the quantity of SBT landed:-

Fishers shall report its domestic landing SBT product in advance of 7 days before landing. Officials of FA shall supervise all SBT landing and cross-check the number of SBT and the weight in consistent with CMF.

v. Process for validating<sup>4</sup> and collecting the relevant CCSBT CDS documents (Catch Monitoring Form, and depending on circumstances, Catch Tagging Form):-

Whether SBT transhipped at sea/in port, any SBT landing at domestic port, fishers shall inform FA in advance of 7 days before arrival in port. FA shall dispatch its staffs to supervise/inspect the catch. After verification, FA shall validate CMF/CTF.

vi. Reference to applicable legislation and penalties:-

Any violation, fishers may lead to suspend master's license or fishing vessel's license for a maximum of one year. The most serious offences could include cancellation of master's license or fishing vessel's license. –Fisheries act and the related fisheries regulations.

vii. Other relevant information<sup>3</sup>:-

None.

#### (5) SBT Exports

(a) Specify the quantity of the domestic catch that was exported and provide an estimate of the total quantity of the domestic SBT catch (in tonnes to 1 decimal place) that was retained within the country/fishing entity (i.e. the quantity can be estimated by subtracting the total export from domestic catch) during each of the last 3 fishing seasons to each country/fishing entity.

			SBT Exported to						
Fishing Season (e.g. 2011/12)	Retained for Domestic Consumption	JAPAN	SOUTH AFRICA	KOREA	MAURITIUS 	÷	:	:	÷
2011	103.3	394.7	4.7	-					
2012	134.3	357.5	3.4	-					
2013*	295.5	700.7	5.3	-					
2014	200.4	740.4	8.3	19.0					

\*Note: For 2013, one SBT targeting fishing vessel, named "CHIN SHANG MEI" sank while the vessel returned to its homeport. All catch was sunk with the fishing vessel, which includes about 30.95 tons of SBT.

(b) Describe the system used for controlling and monitoring exports of SBT (including of landings directly from the vessel to the foreign importing port). This should include details of:

i. Inspections required for export of SBT (including % coverage):-

For SBT export after transhipment/landing in foreign port, the inspections required are described as above II(3) (b)i, and the percentage of inspection with all supervision is about 5%.

For SBT export after transhipment at sea, the inspections required are described as above II(3) (c)i, and the percentage of examination for those product exported to Japan is 100%.

For SBT export after landing at domestic port, the inspections required are described as above II(4)(b)i, ii, and the percentage of inspection with all supervision is about 5%.

*ii.* Details of genetic testing conducted and any other techniques that are used to verify that SBT are not being exported as a different species:-

None.

iii. Monitoring systems for recording the quantity of SBT exported:-

As described as II(3)(b)i, II(3)(c)i, ii, and II(4)(b)i, ii.

*iv.* Process for validating<sup>4</sup> and collecting the relevant CCSBT CDS documents (Catch Monitoring Form and depending on circumstances, Catch Tagging Form or Re-export/Export after landing of domestic product Form):-

As described as II(3)(b)i, II(3)(c)i, and II(4)(b)i, ii.

v. Reference to applicable legislation and penalties:-

Any violation, FA would not validate CMF/CTF unless penalty has been imposed. – Regulation for validation of CCSBT CDS, Guidelines for SBT import, export and re-export.

vi. Other relevant information<sup>3</sup>:-

None.

#### (6) SBT Imports

(a) Specify the total quantity of SBT (in tonnes to 1 decimal place) imported during each of the last 3 fishing seasons from each country/fishing entity.

Fishing Season (e.g.	SBT Imported from
2011/12)	Japan
2011	N/A
2012	N/A
2013	N/A
2014	1.2

(b) Describe the system used for controlling and monitoring imports of SBT. This should include details of: i. Rules for designated ports for import of SBT:-

Taiwan has very minor SBT import in 2014. There is no designated port forimport of SBT. .

ii. Inspections required for import of SBT (including % coverage):-

On a case by case basis if necessary

*iii.* Details of genetic testing conducted and any other techniques that are used to verify that SBT are not being imported as a different species:-

None.

*iv.* Process for checking and collecting CCSBT CDS documents (Catch Monitoring Form and depending on circumstances, Re-export/Export after landing of domestic product Form):-

Any SBT import shall provide CMF, CTF and related CCSBT CDS documents (depending on circumstances, Re-export/Export after landing of domestic product Form) to FA for prior permission.

v. Reference to applicable legislation and penalties:-

Any violation shall be liable to a fine of between NT\$30,000 and NT\$150,000 - Fisheries act and the related fisheries regulations.

vi. Other relevant information<sup>3</sup>:-

None.

## (7) SBT Markets

(a) Describe any activities targeted at points in the supply chain between landing and the market:-

In compliance with the CCSBT CDS resolution, the receiver or buyer of the first point of sale on domestic or export markets shall sign and record the amount of SBT trade on the CDS document.

(b) Describe the system used for controlling and monitoring of SBT at markets (e.g. voluntary or mandatory requirements for certain documentation and/or presence of tags, and monitoring or audit of compliance with such requirements):-

Considering cost effectiveness, all measures adopted for SBT catch monitoring is focused on catching to the first point of sale on domestic or export markets. Constraint the current human resources, controlling and monitoring of SBT at market after the first sale has not yet established.

(c) Other relevant information<sup>3</sup>

#### (8) Other

Description of any other MCS systems of relevance.

# **III. Additional Reporting Requirements**

#### (1) Coverage and Type of CDS Audit undertaken

As per paragraph 5.9 of the CDS Resolution, specify details on the level of coverage and type of audit undertaken, in accordance with  $5.8^5$  of the Resolution, and the level of compliance.

FA has checked each CDS document for whether information is complete or not at least on a quarterly basis.

## (2) Ecologically Related Species

(a) Reporting requirements in relation to implementation of the 2008 ERS Recommendation:

- *i.* Specify whether each of the following plans/guidelines have been implemented, and if not, specify the action that has been taken towards implementing each of these plans/guidelines:-
  - International Plan of Action for Reducing Incidental Catches of Seabirds in Longline Fisheries:

In line with "International Plan of Action for Reducing Incidental Catch of Seabirds in Longline Fisheries" of FAO, Taiwan has adopted "National Plan of Action for Reducing Incidental Catch of Seabirds in Longline Fisheries (NPOA-Seabirds)" which came into force in October 2006 to act as a basis for establishing seabird conservation policy. Besides, the NPOA-Seabird has been revised in 2014.

• International Plan of Action for the Conservation and Management of Sharks:

In line with "International Plan of Action for the Conservation and Management of Sharks" of FAO, Taiwan has adopted NPOA-sharks which entered into force in May 2006, not only for the guidance to encourage full usage of shark caught, but also for avoidance of waste. The NPOA- Sharks is currently under review and revision.

• FAO Guidelines to reduce sea turtle mortality in fishing operations:

Taiwan has been taking actions in accordance with the FAO Guidelines on sea turtle by-catch.

- *ii.* Specify whether all current binding and recommendatory measures<sup>6</sup> aimed at the protection of ecologically related species<sup>7</sup> from fishing of the following tuna RFMOs are being complied with. If not, specify which measures are not being complied with and the progress that is being made towards compliance:-
  - *IOTC*, when fishing within *IOTC*'s Convention Area:

Taiwanese SBT fishing vessels (including seasonal targeting SBT and SBT bycatch vessels) mainly operate in the IOTC area, and partial SBT bycatch vessels operate in the ICCAT and WCPFC area, it is mandatory that fishers shall comply with the resolutions / recommendations adopted by these organizations.

• WCPFC, when fishing within WCPFC's Convention Area:

As described above dot 1 of III (2) (a) ii.

• ICCAT, when fishing within ICCAT's Convention Area:

<sup>&</sup>lt;sup>5</sup> Paragraph 5.8 of the CDS Resolution specifies that "Members and Cooperating Non-Members shall undertake an appropriate level of audit, including inspections of vessels, landings, and where possible markets, to the extent necessary to validate the information contained in the CDS documentation.".

<sup>&</sup>lt;sup>6</sup> Relevant measures of these RFMOs can be found at: <u>http://www.ccsbt.org/site/bycatch\_mitigation.php</u>.

<sup>&</sup>lt;sup>7</sup> Including seabirds, sea turtles and sharks.

As described above dot 1 of III (2) (a) ii.

- *iii.* Specify whether data is being collected and reported on ecologically related species in accordance with the requirements of the following tuna RFMOs. If data are not being collected and reported in accordance with these requirements, specify which measures are not being complied with and the progress that is being made towards compliance:-
  - CCSBT<sup>8</sup>:

Taiwan collected and reported on data on interactions with ERS through scientific observer program and fishers reporting logbook.

• IOTC, for fishing within IOTC's Convention Area:

Taiwanese SBT fishing vessels (including seasonal targeting SBT and SBT bycatch vessels) mainly operate in the IOTC area, and partial SBT bycatch vessels operate in the ICCAT and WCPFC area, it is mandatory that fishers shall collect and report ecologically related species data in accordance with the resolutions / recommendations adopted by these organizations.

• WCPFC, for fishing within WCPFC's Convention Area:

As described above dot 2 of III (2) (a) iii.

• ICCAT, for fishing within ICCAT's Convention Area:

As described above dot 2 of III (2) (a) iii.

<sup>&</sup>lt;sup>8</sup> Current CCSBT requirements are those in the Scientific Observer Program Standards and those necessary for completing the template for the annual report to the ERSWG.

(b) Specify the number of observed ERS interactions including mortalities, and describe the methods of scaling
used to produce estimates of total mortality (information should be provided by species –including the scientific
namewherever possible <sup>9</sup> ):

	Commercial longline	
2014(Calendar Year)		
Total number of hooks (shots for PS)	21,366,611	
Percentage of hooks (shots) observed	11.88%	
	Total number of observed interactions/mortality	
	Interactions	Mortality
Seabirds	43	37
ALZ	12	8
DIC	1	1
DIM	3	3
DIX	1	1
PHE	2	2
PHU	7	7
PQW	1	1
PRO	2	2
PTZ	3	2
TQH	6	5
TWD	5	5
Sharks	2,645	2,165
BSH	2,186	1,849
BTH	3	0
LMA	350	245
POR	4	4
PSK	38	8
SMA	46	41
WSH	18	18
Sea Turtles	0	0

(c) Mitigation – describe the current mitigation requirements:

# Sea birds

All Taiwan's seasonal SBT targeting vessels operate in the southern Indian Ocean and SBT may be caught incidentally for those vessels which target albacore in the Pacific, Indian or Atlantic Ocean. In accordance with the *Recommendation to mitigate the Impact on Ecologically Related Species of Fishing for Southern Bluefin Tuna* of CCSBT, all Taiwanese SBT fishing vessels shall comply with the relevant regional fisheries management organizations for seabird mitigation measures as follows:

Since July 1st, 2014, according to IOTC resolution 12/06 on reducing the incidental bycatch of seabirds in longline fisheries, Taiwan imposed regulation requiring all Taiwanese longline vessels fishing south of 25°S in Indian ocean shall

<sup>&</sup>lt;sup>9</sup> Where species specific information is available, insert additional line(s) for each species below the relevant Seabird, Sharks, and/or Sea Turtles sub headings.

use at least two different mitigation measures among tori lines, night setting with minimum deck lighting and line weighting. Fishers shall fill out the specified form regarding the measures adopted by its vessels with photos of tori line and inform the Fisheries Agency of Taiwan in advance of one month the vessel fishing south of 25°S in the Indian Ocean. Government officials stationed in port Louis and Cape Town shall examine the tori lines by random and request fishers to make rectification if necessary so as to be consistent with the resolution.

Besides, in accordance with ICCAT's recommendation 2011-09, Taiwan imposed regulation requiring all Taiwanese longline vessels fishing south of 25°S in the Atlantic Ocean have to use tori lines and line weighting as the mitigation measure, with between 20°S to 25°S that tori lines as compulsory.

In accordance with WCPFC CMM 2012-07, Conservation and Management Measure to mitigate the impact of fishing for highly migratory fish stocks on seabirds. Furthermore, according to domestic regulations, since July 1<sup>st</sup> 2014, Taiwanese longline vessels fishing south of 30°S in Pacific Ocean shall use at least two different mitigation measures among tori lines, night setting with minimum deck lighting and line weighting. Incidentally caught seabirds are encouraged to release alive.

#### > Sharks

According to the Resolution adopted by ICCAT and IOTC, Taiwan has applied mandatory regulations to require its authorized vessels fishing in the Atlantic Ocean and the Indian Ocean not to have onboard fins that total more than 5% of the weight of sharks onboard, up to the first point of landing since 2005. The regulation has subsequently applied to the fleets operating in the Pacific Ocean since 2006. Besides, Taiwan has imposed regulation to prohibit Rhincodon typus (whale shark) to be captured, possessed and sold since 2008.

In line with IOTC resolution 10/12, 12/09, Taiwan has required that fishers operating in the Indian Ocean are prohibited from retaining on board, transhipping, landing, storing, selling or offering for sale any part or whole carcass of thresher sharks of all the species of the family Alopiidae since 2011. In addition, according to the IOTC resolution 13/06, Taiwan has prohibited that fishers to retain onboard, tranship, land or store any part or whole carcass of oceanic whitetip sharks since 2013.

Besides, based on the ICCAT recommendations 2009-07, 2010-07, 2010-08 and 2011-08 on sharks, we have enacted and revised periodically various domestic regulations, including prohibiting our vessels operating in the Atlantic Ocean prohibiting from thresher sharks (family Alopiidae), hammerhead sharks(family Sphyrnidae), oceanic whitetip sharks, silky sharks.

Also, in accordance with WCPFC resolution 11/04 and IATTC resolution 11/10, Taiwan has required that fishers prohibit retaining onboard, transhipping, landing, storing, selling, or offering for sale any part or whole carcass of oceanic whitetip sharks in the Pacific Ocean. Besides, in compliance with WCPFC resolution 13/08, fishers are prohibited retaining on board, transhipping, storing on a fishing vessel, or landing any silky shark caught in the WCPFC Convention Area, in whole or in part, in the fisheries covered by the WCPFC Convention.

To further ensure the sustainable use of shark resources, Taiwan promulgated the Regulations on the Disposal of the Fins of the Shark Catches of Fishing Vessels in 2012, for implementation of the implementing the measure of shark fins naturally attached. Taking into consideration the size and the operating areas of fishing vessels, the measure was is designed to be carried out on a phased basis.

## > Sea turtles

To conserve sea turtles, Taiwan has publicized domestic management regulations since 2006, requiring fishing vessels to carry necessary devices on board, such as dig nets, de-hookers and line cutters, during voyage or operation periods, for appropriate release of incidentally caught sea turtles. The incidental catch individuals shall be released alive, and the operators shall record in their logbooks all incidents involving marine turtles during fishing operations.

In addition to the above mentioned regulations, Taiwan government has imposed "Wild Life Protection Act", forbidding fishers to capture or possess the following kinds of sea turtles, which include green turtle, loggerhead turtle, olive ridley turtle, leatherback turtle and hawksbill turtle. The incidentally caught sea turtles must be released and the fishers are required to record this event in the logbook.

# (3) Historical SBT Catch (retained and non-retained)

Specify the best estimate (weight and number as available) of the historical fishing amounts of SBT for each sector (e.g. commercial longline, commercial purse seine, commercial charter fleet, domestic fleet, recreational) in the table below. The table should include the most recently completed fishing season. Figures should be provided for both retained SBT and non-retained SBT. For longline and recreational, "Retained SBT" includes SBT retained on vessel and "Non-Retained SBT" includes those returned to the water. For farming, "Retained SBT" includes SBT includes SBT stocked to farming cages and "Non-Retained SBT" includes towing mortalities. If the number of individuals is known but the value in tonnes is unknown, enter the number of individuals in square brackets (e.g. [250]). Table cells should not be left empty. If the value is zero, enter "0". It is recognised that for some sectors, the information requested in this table may not yet be available. Therefore, if the value is unknown, enter "?". However, estimates are preferred over unknown entries. Cells containing estimates with a high degree of uncertainty should be shaded in light grey. A description of any estimation methods should be provided below the table.

Fishing Season	Retained and Non-Retained SBT Commercial longline		
(e.g. 2011/12)			
	Retained SBT	Non- Retained SBT	
2008	913	0	
2009	921	0	
2010	1,208	0	
2011	502	[143]	
2012	496	[232]	
2013	992	[1,248] *	
2014	968	[100]	

\*1,217 fishes were discarded at sea due to the fishing vessel was sank in 2013.