Review of Taiwan's SBT Fishery of 2011/2012

1. Introduction

Taiwan has been fishing for southern bluefin tuna (SBT) since 1970s. The SBT is being caught partly by seasonal target vessels and partly by albacore targeting vessels as by-catch. Seasonal target vessels are mainly conducted by longliners equipped with super-low temperature freezers, in two high seasons, i.e. one from June to September in the waters of 20°S-40°S in the central Indian Ocean, and the other from November to February of the following year in the waters around 35°S-45°S off the southeast coast of Africa. However, no year-round target SBT fishing has been conducted. The catches for the 2010 and 2011 quota year (from April 1 to March 31) were 1,140 tons and 518 tons, respectively. Taiwan's SBT allocated catch for the 2010 and 2011 was 1,718 tons. The catches for these two years were below its allocated catch. Table 1 shows the annual catches of SBT by gear from 1972 to 2011.

2. Operational Constraints on Effort

Regulatory Measures

Taiwan has become a member of the Extended Commission of CCSBT since 2002, and has been allocated annual SBT allocation as 1,140 tons. For the purpose of managing and controlling its quota, fishing vessels have been separated as seasonal target vessel and by-catch vessel. Every vessel shall be permitted by government every year. Individual quota has been allocated to each of seasonal target SBT vessels, and partial quota has been reserved for by-catch vessels. The dynamic quota balancing mechanism has been established since 2002. Any unused quotas for which seasonal target vessels changed their fishing schedule and failed to get to fishing ground in time as our regulation demanded 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. By-catch vessels are allowed to have a maximum of 1 ton SBT by-catch per vessel.

In order to collect SBT catch information in a timely manner so as to monitor the total SBT catch not to exceed the catch limit, since 1996, every vessel caught SBT shall

submit weekly report on its catch of SBT by weight as well as its fishing location to the fisheries authorities. This system was refined in 2002 to obtain more accurate catch information, including the length measurement of each SBT caught.

Since June 2000, Taiwan had implemented Trade Information Scheme (TIS) for the export of SBT in accordance with the resolution adopted by CCSBT. According to the regulation, all SBT export shall be accompanied by CCSBT statistical document validated by officials of Fisheries Agency of Taiwan. Besides, Taiwan has imposed the CCSBT Catch Documentation Scheme (CDS) since 1 January 2010 for replacing TIS. Any SBT caught shall be attached an SBT tag, measured for its weight and length, and recorded in a Catch Tagging Form. All SBT export, whether landing at domestic port/ foreign port, or transshipment at sea/ at foreign port shall be accompanied by a Catch Monitoring Form.

Since 2002, all vessels fishing for SBT have been required to install satellite-based Vessel Monitoring System (VMS) for transmitting the positions of vessels to the fisheries monitoring center in a timely manner.

According to the resolution on establishing a program for transshipment by large scale fishing vessels adopted by the CCSBT in 2008, Taiwan has conducted at sea transshipment program since 1 April 2009. Taiwan has joined IOTC and ICCAT regional observer program. Any vessel authorized to fish for SBT and to transship SBT at sea shall carry an IOTC or ICCAT observer on board of carrier vessel during each transshipment operation in the Convention area of IOTC or ICCAT.

3. Catch and Effort

• All sources of mortality (e.g. discards together with discard fate [live/dead] and recreational fishing) should be included

The annual catch of 2011 quota year was 518 tons caught by 53 active vessels, including 25 seasonal target vessels and 28 by-catch vessels. Based on the logbook data, Taiwanese longline vessels released and discarded 50 SBT in 2011 calendar year. The annual catch of SBT by gear from 1972 to 2011 is shown in Table 1.

In 2010, due to increasing threat of Somalia piracy, partial vessels operating in

northern Indian Ocean were permitted to move to southern Indian Ocean to target temperate tuna and tuna-like species. This resulted in an increase of number of vessels fishing for SBT from 67 in 2009 to 82 in 2010 fishing season. In 2011, the number of vessels fishing for SBT decreased to 53 because of the limited permitted take for fishers (578 tons). Table 2 shows the number of active vessels fishing for SBT during 2002-2011 quota years.

4. Historical Catch and Effort

In the early 1980s, the annual catch of SBT was relatively small, with a catch of less than 250 tons. Following the expansion of tuna long-line fleet and exploitation of fishing grounds, there has been a prominent increase in the annual catches. A significant increase in the annual catch of SBT was observed from 1989 to 1992, with a record catch exceeding 1,300 tons, 1/4 of which was from drift net fishery. Following the prohibition of drift-net fishery on the high seas in 1993 in compliance with the United Nations General Assembly Resolution 46/215 calling for global moratorium on all large-scale pelagic drift-net fishing on the high seas of the world's oceans and seas by 31 December 1992, then SBT was only caught by longliner.

5. Annual Fleet Size and Distribution

In 2011 quota year, there were 53 longline vessels fishing for SBT with 25 seasonal target vessels and 28 by-catch vessels. The fishing grounds were no change, mainly in the southern and central Indian Ocean (25°S~40°S/55°E~105°E), and in water off the southeast coast of South Africa (30°S~45°S/20°E~55°E) shown as Fig.1. About 74% of the Taiwanese SBT catch occurred mainly in the southern and central Indian Ocean, nearly 23% distributed in water off the southeast coast of South Africa and around 3% was sporadically by-catch by vessels operating in the southern Pacific, Indian or Atlantic Ocean.

6. Historical Fleet Size and Distribution

Following the prohibition of drift-net fishing in 1993, SBT was caught only by longline fishery in the three oceans, but mainly in the Indian Ocean. According to the

weekly report and trade information, there were more than 100 vessels fishing for SBT during 1998-2001. The number of active vessels fishing for SBT from 2002 to 2011 quota years was shown as Table 2. During 2005-2009, partial vessels shifted to target oilfish in southern and western Indian Ocean so that the number of vessels fishing for SBT decreased significantly.

7. Fisheries Monitoring

Intensive efforts have been continuously exerted for monitoring the SBT fishery through the following measures:

- I. Weekly report for SBT catch is required for submission to Fisheries Agency through Taiwan Tuna Association. From 2002, provision of such information as daily catch, daily fishing location and daily discards is required in the weekly report when applying for SBT statistical document. Since 1 January 2010, the CCSBT SBT statistical document was replaced by CCSBT CDS. When fishers apply for validation on CDS, the officials authorized by Fisheries Agency of Taiwan shall check all of the above information consistent with the real catch.
- II. Taiwan has designated two foreign ports (Port Louis and Cape Town) for SBT transshipment of its flagged vessels since March 2010 and has prohibited transshipment at other foreign ports. Government officials stationed at Port Louis and Cape Town are responsible for inspecting/supervising all SBT catch. Any catch without inspection/supervision by its officials shall not obtain validated catch document.
- III. As for catch unloading at port in Taiwan by carrier vessels or fishing vessels, since September 2009, Fisheries Agency of Taiwan designates officials to inspect/supervise all of SBT catch. Only for those catch are verified, the officials of Fisheries Agency of Taiwan shall validate catch documents.
- IV. In case of transshipment at sea, regional observer of IOTC, ICCAT boarding on carrier vessel shall observe if all of SBT transshipped quantities consistent with the reported catch in the transshipment declaration since 1 April 2009.
- V. Besides, catch data were also verified by scientific observers on board. With exception of 2008 and 2011, the observer coverage rate was all above 10% in

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terms of effort since 2005. In 2008, due to high fuel price, fishing vessels reduced visiting ports and meeting with carrier vessels, it is difficult to dispatch observer onboard, so that the observer coverage rate by effort was 6.65%. In 2011, because of the increasing threat of Somalia piracy, considering the safety of observer, we stopped dispatching observer on board in the Indian Ocean until at the end of December. For 2011 fishing season, 2 observers were deployed on 2 fishing vessels authorized to seasonally target SBT in Area 2. There were 135 fishing days and 335,967 hooks observed by observers. In 2011, the observer coverage rates were about 7.14% by vessels, and 3.56% by hooks, respectively (Table 3).

- VI. In addition to catch data, observers also collected and recorded ecologically related species (ERS) data, such as sea birds, sea turtles, marine mammals, and sharks data. Besides, mitigation measures adopted by fishing vessels shall be recorded.
- VII. Besides, patrol boats were also dispatched to inspect Taiwanese fishing vessels operating in three oceans. In 2008, 2 SBT fishing vessels were boarded and inspected by patrol boat. It accounts for 4.9% of Taiwanese SBT fishing vessels. In 2009, 5 SBT fishing 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, no patrol boat was dispatched in Indian Ocean.
- VIII. There are penalties for over catch, transshipment or unloading catch at any other non-designated foreign ports or any violation of regulation.
- IX. Since April 2002, vessels authorized to fish for SBT are required to install VMS equipments in order to monitor the positions of the vessels.
- X. Considering catch data measured at sea, waves may cause deviation of weight. Fishers shall submit sales record validated by verification firm to Fisheries Agency for further verification of catch statistics after the first sale of SBT.

8. Other Factors

In 2011 quota year, about 79.5% of SBT catch were exported which 78.57% exported

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to Japan and 0.93% exported to South Africa and Mauritius. For the purpose of promotion, since 2006 Fisheries Agency of Taiwan has required industries to send back partial catch to Taiwan for domestic consumption. In 2011 quota year, the amount of domestic consumption was approximated as 20.50%.

Table 4 shows the information of incidental catches of seabirds, and sea turtles, along with by-catch of shark species recorded by observers deployed on SBT vessels in 2011 calendar year.

Unit: ton

Calendar	Catch			Catch		
Year	Deep-Sea Longline	Drift Net	Quota year	Deep-Sea Longline	Drift Net	
1972	70		1972	70		
1973	90		1973	90		
1974	100		1974	100		
1975	15		1975	15		
1976	15		1976	15		
1977	5		1977	5		
1978	80		1978	80		
1979	53		1979	53		
1980	64		1980	64		
1981	92		1981	92		
1982	171	11	1982	171	11	
1983	149	12	1983	149	12	
1984	244	0	1984	244	0	
1985	174	67	1985	174	67	
1986	433	81	1986	433	81	
1987	623	87	1987	623	87	
1988	622	234	1988	622	234	
1989	1,076	319	1989	1,076	319	
1990	872	305	1990	872	305	
1991	1,353	107	1991	1,353	107	
1992	1,219	3	1992	1,219	3	
1993	958		1993	958		
1994	1,020		1994	1,020		
1995	1,431		1995	1,431		
1996	1,467		1996	1,467		
1997	872		1997	872		
1998	1,446		1998	1,446		
1999	1,513		1999	1,513		
2000	1,448		2000	1,448		
2001	1,580		2001	1,580		
2002	1,137		2002	1,137		
2003	1,128		2003	1,128		
2004	1,298		2004	1,298		
2005	941		2005	941		
2006	846		2006	846		
2007 ¹	841		2007 ¹	823		
2008	913		2008	926		
2009	921		2009	949		
2010	1208*		2010	1140*		
2011	556		2011	518		

*landed weight

¹ Since 2007, Taiwan changes its quota year from 1 January-31 December to 1 April -31 March.

Year	No. of seasonal target vessels	No. of by-catch vessels	Total vessels
2002	21	50	71
2003	76	24	100
2004	79	18	97
2005	49	8	57
2006	33	3	36
2007*	27	3	30
2008	35	6	41
2009	34	33	67
2010	65	17	82
2011	25	28	53

Table 2. The number of active vessels fishing for SBT during 2002-2011quota years

*Since 2007, Taiwan changes its quota year (1 April - 31 March) from calendar year (1 January - 31 December).

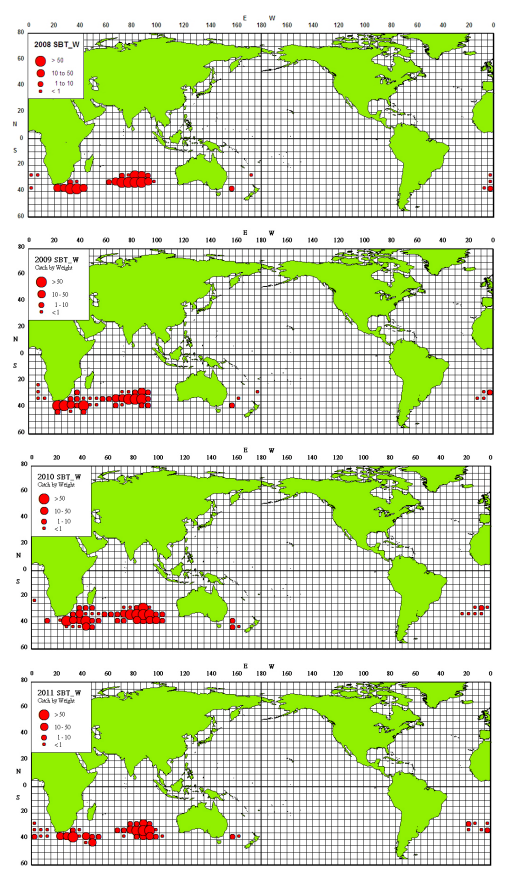


Fig 1. The SBT catch distribution of Taiwanese longliner during 2008-2011 calendar years. (Data of year 2011 is preliminary and may be revised.)

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	Observers	Observed		Set	Observer	Observed	Observed
Year			Sea Days		Vessels	Effort	Catch
	Deployed	Trips		Observed	(%)	(%)	(%)
2002	1	1	202	126	4.76	6.57	1.44
2003	2	2	177	133	2.63	2.43	0.86
2004	3	5	263	165	3.8	4.17	3.10
2005	4	4	681	444	8.16	11.57	9.62
2006	3	3	296	253	9.09	10.46	6.08
2007	4	4	441	394	14.81	14.84	13.72
2008	2	2	252	227	5.71	6.65	3.63
2009*	5	6	531	457	18.18	15.01	12.75
2010	7	11	964	927	16.67	11.95	8.35
2011	2	2	135	129	7.14%	3.56%	0.05%

Table 3. Summary of results for scientific observer programs during 2002-2011.

*Data from 2009 was for quota year.

Table 4. Summary of observed ERS mortality by observers deployed on SBT vessels in2011 calendar year

Year	2011	
Item		
Total effort (hooks)	9,443,910	
Observed effort (hooks)	106,600	
Percentage of hooks observed	1.13%	
Total number of observed	0	
seabird interactions (mortality)	0	
Total number of observed	(125)	
shark interactions (mortality)	(123)	
Total number of observed	0	
sea turtle interactions (mortality)	0	