# Review of Taiwanese SBT Fishery of 2005/2006

#### 1. INTRODUCTION

Southern Bluefin Tuna (SBT) was mainly a bycatch species of Taiwan tuna longline fishery in the past, but after being equipped with deep-frozen freezers, vessels have started to target on SBT seasonally in recent years. Annual catch of SBT was smaller than 250 MT in early 1980s (Table 1). However, due to the increase of fishing fleet size and the expansion of fishing grounds, the catches of SBT increased thereafter. From 1989 onwards, the annual catch of SBT was over 1,000 MT, of which the catches of drift net accounted for about 25% of the total catches in 1989 and 1990. The catch of SBT has kept stable in fluctuation between 800 and 1,600 MT since 1991. The total annual catch in 2006 was preliminarily estimated as 963 MT, increased by 22 MT from 941 MT in 2005.

### 2. CATCH AND EFFORT

Three types of data were collected to compile the catch and effort data for SBT, namely, (1) weekly reports (SB data), (2) logbooks (LG data) and (3) commercial trading information such as statistical documents of trade information scheme and certified weight reports of Shin Nippon Kentai Kaisha or Organization for the Promotion of Responsible Tuna Fisheries (OPRT) (OT data).

In addition to the requirement of logbook reports, since 1996, vessels which were authorized to fish for SBT have been required to submit weekly report of SBT catch in weight and their fishing locations, enabling for Fisheries Agency to collect SBT catch information and to manage the total SBT catch under its catch limit. However, the weekly report has only the catch information of SBT without the catch information of other tuna and tuna-like species. The trading information of SBT product has also been collected through the subscription of certified weight reports of Shin Nippon Kentai Kaisha from 1994 to 2003, and by OPRT since 2004. The weekly

reports of fishing vessels have been crosschecked with the logbook and trading information.

The estimated annual catch of SBT by gear from 1972 to 2006 is shown in Table 1. The catch distribution of 2003-2006 is mapped in Figure 1. The data for 2006 is still preliminary and may be revised in the coming year.

### 3. NOMINAL CPUE

The catch of SBT was relatively low compared with the catches of other tuna and tuna-like species for Taiwanese deep-sea tuna longline fishery and there was no separate 'SBT' item on logsheet issued to fishermen before 1994. Because the catch information on SBT collected through logbook system is insufficient to reflect the fishing pattern, the weekly report data system has become the major source of catch and effort information since 1996. However, since the weekly report system was designed for monitoring the SBT catch to control the quota allocation rather than to replace the logbook system on catch and effort data collection, the fishing effort information was collected incompletely, and this could lead to the over-estimation of CPUE of Taiwanese SBT longline fishery. After crosschecking with other available information from fishing companies and logbook later recovered, the CPUE over-estimation has been improved.

For estimating the CPUE of Taiwanese SBT longline fishery from 1996 to 2006, the nominal CPUE series were derived from the LG data excluding the daily set operating during off-season (February to May) and in the northern area of 20°S. The catch and effort data for 2006 is preliminary and may be revised after more information is collected.

Figure 2 shows the nominal CPUE trend of Taiwanese longline fishery for SBT from 1996-2006. The CPUE (number of fish caught per 1000 hooks) appeared to be varied from 0.9 to 2.1 during 2003-2005. The CPUE of 2006 is preliminary estimated as 2.61 and may be revised in the coming year.

### 4. SIZE COMPOSITION

The measurement scheme of catch length has been applied to Taiwanese deep-sea longline fishery statistical systems. Fishermen are requested to measure the FL-length of the first 30 specimens from daily catch, and fill the length data in logbook. Besides, the fishermen have been requested to report SBT catch positions and weights on weekly basis to Fisheries Agency for implementing quota limit control since 1996, and they also have reported the length of individual SBT caught since 2002. Figure 3 shows the distributions of length frequency of SBT during 2003-2006 and they predominately ranged from 110 cm to 140 cm.

### 5. FLEET SIZE AND DISTRIBUTION

According to the weekly report and trading information, there were more than 100 vessels fishing for SBT during 1998-2001. Due to the quota management regulation set by Fisheries Agency, the number of vessels which were authorized to fish for SBT decreased drastically to 61 in 2002, increased to 100 in 2003, decreased to 92 in 2004, and further decreased to 57 in 2005 and 36 in 2006. The major reason for the number of vessels significant decreased in 2005-2006 is that partial vessels have shifted to target on oilfish in the waters off South Africa.

The SBT fishing vessels mainly operated in the waters of 20°S - 40°S in the Indian Ocean and the areas adjacent to the Atlantic Ocean. There were two major fishing grounds in general: one is the central Indian Ocean around 55°E-95°E, 30°S-40°S, and the other one locates in off the southeast coast of Africa around 30°E-55°E, 35°S-45°S. Seasonally, SBT was caught in the southern and central Indian Ocean from June to September, and in the southern and western Indian Ocean extending to the eastern boundary of the Atlantic Ocean from October to February of the following year.

### 6. SCIENTIFIC OBSERVATION PROGRAM

Appendix 1 provides the summary report on the implementation of CCSBT scientific observer program.

# 7. OTHER RELEVANT INFORMATION

The collaboration between Taiwan and Australia on SBT archival tagging program had been initiated in 2004. The observers deployed on SBT fishing vessels have been carrying out the SBT tagging program for 3 years (2004-2006). There were 37, 48 and 25 archival tags successfully settled in 2004, 2005, and 2006 respectively.

Table 1. Annual SBT catches by Taiwanese deep-sea longline and drift net fisheries during 1972-2006.

Unit: MT

Year         Deep-sea Longline         Drift Net         Total           1972         70         70           1973         90         90           1974         100         100           1975         15         15           1976         15         15           1977         5         5           1978         80         80           1979         53         53           1980         64         64           1981         92         92           1982         171         11         182           1983         149         12         161           1984         244         0         244           1985         174         67         241           1986         433         81         514           1987         623         87         710	
1973       90       90         1974       100       100         1975       15       15         1976       15       15         1977       5       5         1978       80       80         1979       53       53         1980       64       64         1981       92       92         1982       171       11       182         1983       149       12       161         1984       244       0       244         1985       174       67       241         1986       433       81       514	
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1985     174     67     241       1986     433     81     514	
1986 433 81 514	
1987 623 87 710	
1988 622 234 856	
1989 1,076 319 1,395	
1990 872 305 1,177	
1991 1,353 107 1,460	
1992 1,219 3 1,222	
1993 958 958	
1994 1,020 1,020	
1995 1,431 1,431	
1996 1,467 1,467	
1997 872 872	
1998 1,446 1,446	
1999 1,513 1,513	
2000 1,448 1,448	
2001 1,580 1,580	
2002 1,137 1,137	
2003 1,128 1,128	
2004 1,298 1,298	
2005 941 941	
2006* 963 963	

<sup>\*</sup>Preliminary estimation.

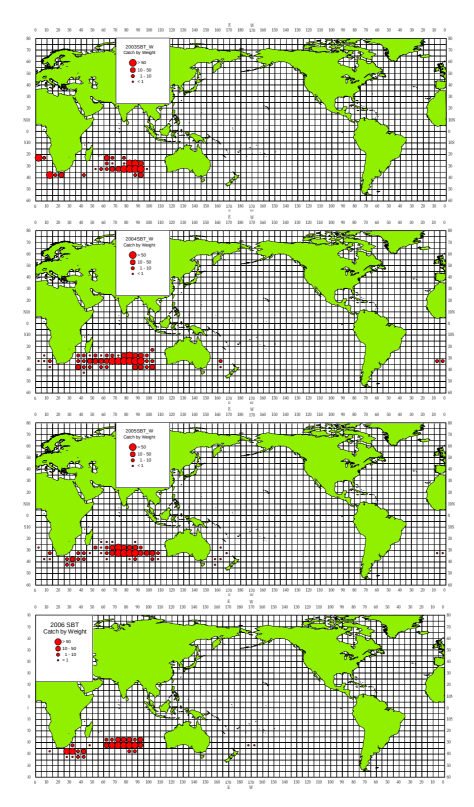


Fig 1. The SBT catch distribution of Taiwanese longline fishery during 2003-2006 (Data of year 2006 is preliminary and may be revised.)

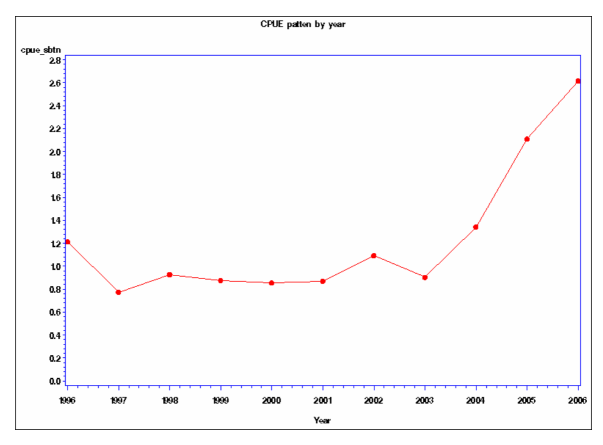


Fig 2. The nominal CPUE series of SBT during 1996-2006 (Data of 2006 is preliminary.)

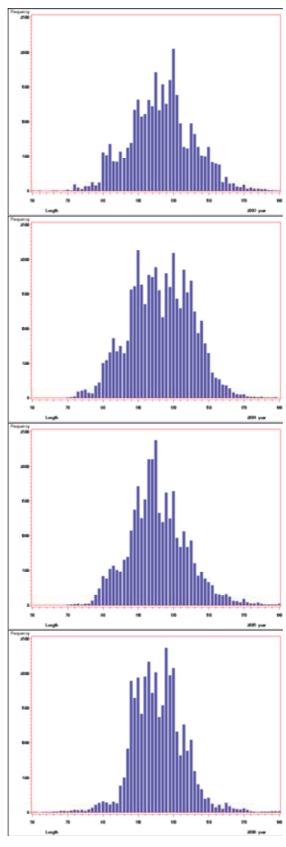


Figure 3. The FL-length frequency distributions of SBT caught by Taiwanese longline fishery during 2003-2006. (Data of 2006 is preliminary.)

## Appendix 1

## Scientific observer program

### **Observer Training**

To collect the scientific information of tuna longliners, the scientific observer program of deep-sea tuna fisheries of Taiwan was launched in 2001. However, observers deployed on vessels fishing for SBT commenced in 2002.

Fisheries Agency (FA) is responsible for implementing the program and recruiting scientific observers. FA also invited researchers on fishery sciences and senior observers (with 2-year' experience) to form a special panel for designing the observer training program, items of observation, biological and by-catch information to be collected for scientific researches and the format of data records.

The qualification for observers is college graduated or senior high school graduated with at least 5-year experience on-board, and they are required the ability to live and work at sea. Candidate observers who have passed the oral examination will have to take a 3-week training program, and only those who pass the training program and medical check will be qualified and deployed as scientific observers.

Observer training program includes basic safety training for seafaring, operations of navigation devices, mini-log thermometer and VMS system, identification of tunas, tuna-like species, sea turtles, seabirds, sharks and marine mammals, sampling skill for muscle tissue, otolith, stomach content and gonad and data collection for fishing activities, catches and locations. After the training program, they are required to undergo at sea training on a training ship for one week and have a test in identifying the tuna and tuna-like species at local fish market.

## Scientific Observer Program Design and Coverage

At the initial stage, for the purpose of encouraging industries to join the observer program, the observed vessels were offered reward catch quota after completing the observation cruise if they fully cooperated with the observer's duties. However, this measure has been put an end since 2007. It is regarded as the obligation of industries to accept observer on board.

In 2006, 3 observers were placed on 3 SBT fishing vessels. There were 253 observation days and 905,322 observation hooks made by the observers. The observer coverage rate by vessels was about 8.33%, by hooks was about 12.78% in 2006. Table 1 shows the summary results for scientific observer program from 2002-2006.

### **Observer Data Collected**

The data recorded by observer on board includes 3 categories: vessel and gear attributes, set details and by-catch/incidental catch information (sighting of marine mammals, sea turtles and sea birds).

The biological samplings include measuring length and weight, recording live condition of the first 60 fish, and collecting otoliths, muscle tissues, stomach content and gonads. Figure 1 shows the catch distribution of observed vessels during 2003-2006.

In 2006, 1,863 SBT catch data were recorded, 1,484 SBT lengths were measured, and 56 SBT otoliths and 57 SBT stomach were sampled. Table2 shows the results of SBT biological data collected by observers from 2002 to 2006.

## Tag Return Monitoring

There were no tagged SBT recaptured during the presence of observer on board in 2006. However, the tags returned by Taiwan fishing vessels are 682 in total among which 596 were released by the CCSBT and 86 tagged by CSIRO during 2002-2006. The details of tag recaptures for each year are shown in Table 3. The returned tags and the related information have been sent to the CCSBT Secretariat.

## **Problems Experienced**

Although the program was fully supported by boat owners and skippers of SBT observed vessels, there are still some difficulties that could not be resolved technically. Since the homeport is far distant from the fishing ground, it will take more than 1 month to transport the supplies and equipments needed for sampling from Taiwan to fishing ground, and sometimes the supplies could not reached to observers on board in time. Besides it is also difficult to arrange interviews with skippers for collecting the information on fishing activities since these SBT fishing vessels seldom return to Taiwan after SBT fishing season.

Table 1. Summary of results for scientific observer programs during 2002-2006

Year	Observers Deployed	Observed Trips	Sea Days	Set Observed	Observer Vessels (%)	Observed Effort (%)
2002	1	1	202	126	1.64	6.08
2003	2	2	177	133	2	3.61
2004	3	5	263	165	5	6.52
2005	4	4	681	444	7.02	13.27
2006	3	3	296	253	8.33	12.78

Table 2. Biological samples collected by observers during 2002-2006

Year	SBT catch data	SBT length	Otoliths	Stomach content
	recorded	measured	(No. of fish)	(No. of fish)
	(No. of fish)	(No. of fish)		
2002	498	338	-	-
2003	226	174	102	-
2004	1295	1290	316	93
2005	3200	2217	210	257
2006	1863	1484	56	57

Table 3. Number of SBT tag returned by Taiwan fishing vessels during 2002-2007

Year	CCSBT	CSIRO	Total
2002	2	16	18
2003	24	18	42
2004	112	21	133
2005	204	25	230
2006	253	6	259
Sum	596	86	682

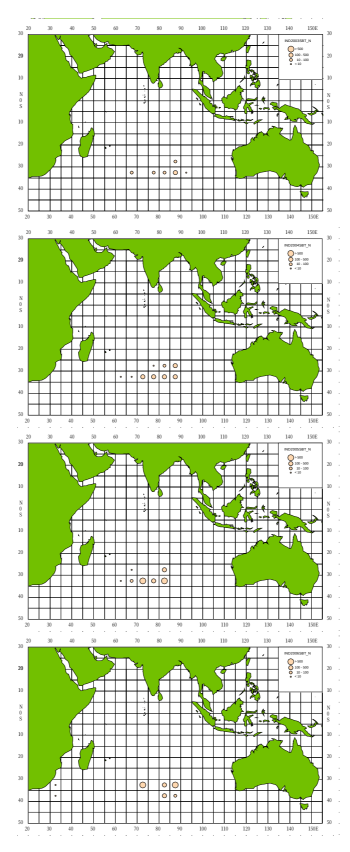


Figure 1. The SBT catch distributions of observed vessels during 2003-2006.