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### National Report of Chinese-Taipei (Taiwanese Tuna and Tuna-like Fisheries in the North Pacific Ocean<sup>1</sup>)

Fisheries Agency, Council of Agriculture, Taipei, Taiwan

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Taiwanese Tuna and Tuna-like Fisheries in the North Pacific Ocean

Fisheries Agency, Council of Agriculture, Taipei, Taiwan

#### Introduction

Taiwanese tuna fisheries are comprised of two major fisheries, longline, and purse seine fisheries, and other small scale fisheries, such as harpoon, set net, gill net in the North Pacific Ocean (North of equator). Longline and purse seine fisheries occupy around 99% of the total tuna catch of Taiwanese fisheries. For longline fishery, it consists of large-scale tuna longline fleet (LTLL, previous named DWLL, $\geq$ 100 GRT) and small-scale tuna longline fleet (STLL, previous named OSLL, <100 GRT). The total catch of tunas and billfish (including swordfish, striped marlin, blue marlin, black marlin, and sailfish) for longline fishery (including the catch of LTLL and STLL) in the North Pacific Ocean was 31,298 mt (metric ton) in 2012. The active vessels of LTLL operating in the Pacific Ocean in 2012 were 87 and STLL were 1,326. For purse seine fishery, the total catch was 200,653 mt caught by 34 vessels in the Pacific Ocean in 2012. This paper described the recent trend of Taiwanese tuna fishery in the North Pacific Ocean, and purse seine fishery in the Pacific Ocean.

#### **1. Fisheries Monitoring**

#### 1.1. Tuna Longline fishery

1.1.1 Large-scale tuna longline fleet

Large-scale tuna longline (LTLL) vessels refer to those vessels larger than or equal to 100 gross register ton (GRT). Those vessels mostly operate in the high sea areas or in the EEZs of coastal countries under fisheries cooperation agreements. Table 1 shows the number of Taiwanese vessels actually engaged in fishing in the Pacific Ocean from 2005 to 2012. For the purpose of sustainable use of fishery resources, Taiwan imposed a fleet size reduction program on its large-scale tuna longline vessels from 2005 to 2007. Through this program, 32 large-scale tuna longline vessels were reduced in the Pacific Ocean during 2005 - 2007. The number of active vessels reached low level in 2008 and 2009 for high price of fuel with some fishing vessels ceasing operation temporarily, and the vessel number returned to 90 in 2010 and slightly increased to 95 for some shifting from Indian Ocean for pirate issue in 2011. After that, the vessels that shifted from the Indian Ocean have returned back. The vessel number of 2012 has reduced to 87 accordingly.

Table 2 shows catch and effort of Taiwanese LTLL vessels operated in North Pacific Ocean during 1997-2012. Before mid 90s, the catch and effort of albacore in the North Pacific was very low. Thereafter, because of constraint of accessing agreements in the South Pacific, the fishing effort in the North Pacific shows increasing trend from 1997 to 2004. However, since 2005, the

fishing efforts were gradually decreased due to the above mentioned fleet reduction program. Additionally affected by the high fuel price in 2008 and 2009, the number of active vessels targeting albacore in the North Pacific Ocean decreased from 24 in 2006, 21 in 2007, 18 in 2008, to 13 in 2009. Thereafter, the number has gradually recovered to 21 in 2012.

From 1997 to 2000, albacore is the main catch of Taiwanese LTLL in the North Pacific Ocean, occupied more than 70% of total catch, but since 2001, the catch of bigeye tuna, yellowfin tuna and swordfish increased significantly. The albacore catch in 2010 and 2011 was estimated as 2,281 mt and 2,972 mt respectively. The catch in 2012 was preliminarily estimated as 2,055 mt. For LTLL, Pacific bluefin tuna was caught incidentally, and the amount was very small. Before 2000, the catch of swordfish in the North Pacific was low and less than 100 mt. Thereafter, the catch increased substantially to more than 1,000 mt from 2001 to 2003 for the increase of fishing efforts on bigeye tuna, but declined to less than 500 mt from 2010 to 2011, but it declined to 350 mt in 2012. Table 3 shows sharks catch by species for Taiwanese LTLL operated in the North Pacific Ocean during 2009-2012. The annual shark catch was preliminary estimated as 693 mt in 2012. The distribution of fishing efforts of Taiwanese LTLL vessels operating in the Pacific Ocean during 2010-2012 is shown in Figure 1.

The length frequency of albacore, swordfish caught by LTLL in the North Pacific are shown in Figure 2 and Figure 3 which were estimated from commercial logbooks. The predominant size range for albacore caught by LTLL from 2010-2012 were 88-98cm, 86-94cm and 88-94cm in fork length. The dominant size range for swordfish caught by LTLL from 2010-2012 was 150-185cm, 155-185cm and 165-190cm in low jaw fork length.

#### 1.1.2 Small-scale tuna longline fleet

The small-scale tuna longline (STLL) vessels generally refer to those vessels smaller than 100 GRT (mostly 50-70 GRT). Table 4 shows catch of domestic-based and foreign-based STLL vessels operated in the North Pacific by species from 1997 to 2012. The main catch of STLL vessels is yellowfin tuna rather than albacore. The catch of albacore fluctuated between 450 and 930 mt from 2002 to 2011. A preliminary albacore catch was estimated as 588 mt in 2012. The catch of swordfish fluctuated between 1,200 mt to 4,000 mt from 1997 to 2011. The catch of swordfish in 2012 was preliminary estimated as 3,861 mt. As for Pacific bluefin tuna, in 2008, the catch was 979 mt, but it gradually decreased year by year from 877 mt to 292 mt. The preliminary estimated catch in 2012 was 210 mt. Table 5 shows sharks catch by species for Taiwanese STLL operated in the North Pacific Ocean during 2009-2012. The annual shark total catch was preliminary estimated as 14,966 mt in 2012. The distribution of fishing efforts for STLL vessels from 2010 to 2012 is shown in Figure 4.

The length frequency of albacore, swordfish, and Pacific bluefin tuna caught by STLL vessels in the North Pacific are shown in Figure 2, Figure 3, and Figure 5 separately. For STLL, the size measurements for albacore, swordfish and Pacific bluefin tuna were sampled from domestic fishing ports. The amount of size measurements for albacore from 2010-2012 were 601, 851 and 1,421. The dominant size range for albacore caught by STLL from 2010-2012 was 88-100cm,

86-100cm and 86-98cm. Since the low jaw of swordfish was generally cut on board, eye-fork length was then measured instead. The amount of length measurement for swordfish from 2010-2012 was 1,225, 995 and 1,106. The dominant size range for swordfish caught by STLL from 2010-2012 was 100-165cm, 95-145cm and 95-150cm, separately. The amount of size measurements for Pacific bluefin tuna from 2010-2012 were 1,335, 952 and 684. The dominant size range for Pacific bluefin tuna caught by STLL from 2010-2012 was 225-240cm, 230-245cm and 230-250cm.

#### 1.2. Distant water purse seine fishery

Tuna purse seine fishery was introduced into Taiwan in 1982. At the outset second-hand Japanese group purse seiners were imported and Japanese fishing masters were employed. Through years of research, the first single boat purse seiner was launched in October 1984, as the cornerstone for rapid development of this fishery in the following 10 years. In 1992 the number of purse seiners reached to the highest level of 45 boats. Due to the adjustment of business strategy of some companies, the number of fishing vessels was then reduced to 42. The fleet further reduced to 34 vessels in 2003, after 8 vessels were exported. Even since, it maintained around 34.

Fishing operations of the fleet moved along the equator under a seasonal pattern, mainly concentrating in the exclusive economic zones of Papua New Guinea, Federated States of Micronesia, Kiribati, Nauru, Marshall Islands and Solomon Islands, as well as the neighboring high seas. In the years where El Niño phenomena occur the fish tends to move eastwards and the fishing activities will follow the pattern of this movement. In contrary, in years of La Niña, fish schools tend to concentrate more in the western part of the Pacific, and likewise do the fishing activities.

In 2012, the number of distant water purse seine vessels was 34. The fishing effort distribution in recent three years was shown in Figure 6. The total catch by purse seine fishery in 2012 was 200,653 mt (Table 6), which was 14% more than the catch of 175,935 mt in 2011. Fishing effort and catch by species for Taiwanese DWPS operated in the North Pacific Ocean is shown as table 7.

#### 1.3 Other fisheries

Some other small scale fisheries, such as harpoon, set net and gill net may also catch tunas and tuna-like species in the Taiwanese coastal and offshore waters. Table 8 shows the annual catch of 2012 for Taiwanese small scale coastal and offshore fisheries in the North Pacific Ocean. The total catch of tunas and tuna-like species of these fisheries was estimated about 3,091 mt in 2012.

#### 2. DATA COLLECTION

#### 2.1 Tuna longline fishery

#### 2.1.1 Large-scale tuna longline fleet

Two types of fisheries statistical data are routinely collected for LTLL: the commercial data (for estimation of total catches), and the logbook data (for stock assessment purposes). Several sources of commercial information were available including traders, Taiwan Tuna Association, certified weight reports provided by the Organization for the Promotion of Responsible Tuna Fisheries (OPRT) and so on. After cross-checking and compilation, the commercial information was used to estimate total catches of the Category I data.

The logbook data includes each set of catch in number and weight by species, effort deployment, fishing location, as well as the length measurement of the first 30 fishes caught each day. Categories II and III data were all compiled based on this data set.

#### 2.1.2 Small-scale tuna longline fleet

Two categories of STLL are defined: one is that station and unload their catches at domestic fishing ports (domestic-based STLL), and the other is that station and unload catches at foreign ports (foreign-based STLL). For domestic-based STLL, the landing records from local fishing markets provide the best information for estimating the ISC Category I data. For foreign-based STLL, preliminary estimations of Category I data were based on fishing vessels activities, import statistics of Japanese markets and monthly catch report.

Since 1997, logbooks of STLL have been collected, and port sampling at domestic fish markets has also been strengthened by collecting size data of major tuna species (mainly bigeye tuna and yellowfin tuna). However, at the beginning, the recovery rate of logbook was about 2% - 5% which was too low to be compiled for Category II data, and insufficient for stock assessment. To improve the recovery rate of logbook, Fisheries Agency have launched a data improving program by dispatching its staffs to collect logbooks, to interview with fishermen so as to obtain fisheries information, and to conduct size sampling program at main domestic fishing ports of Tungkang, Nanfangao and Singang since April 2007. Through the program, the recovery rate of logbook was improved to 22% in 2012.

For the purpose of conservation and management of Pacific bluefin tuna resource and well collection of catch data, Fisheries Agency has imposed a Catch Documentation Scheme (CDS) since March 2010. According to the regulation, all vessels fishing for Pacific bluefin tuna shall be authorized by Fisheries Agency every year and satellite based vessel monitoring system (VMS) is required to be installed on board. Once Pacific bluefin tuna was caught, fisher shall attach a tag issued by Fisheries Agency to each Pacific bluefin tuna, record the number and individual weight of Pacific bluefin tuna. The record shall be reported to Fisheries Agency on a daily basis. When the catch of Pacific bluefin tuna is landing, Fisheries Agency would dispatch its staffs to fishing ports to measure individual weight and length. In addition, Catch

Documentation shall be validated by local authorities before the first sale whether the catch is for domestic consumption or for export. Through the program, the data collection of individual weight and length of Pacific bluefin tuna has reached 100% from 2010 to 2012.

#### 2.2 Distant water purse seine fishery

The logbook recovery rate for distant water purse seine fishery has always been satisfactory, reaching 100% since the development of the fishery.

#### 2.3 Other fisheries

The annual catch data of small scale coastal and offshore fisheries was collected from yearbook directly. For collecting information and developing estimation system of these coastal and offshore fisheries, a new program is under construction.

#### 2.4 Observer program

For the purposes of better understanding the fishing activities of the longline fishery, including target and non-target fish species and to be in line with the international requirement for conserving marine resources, Fisheries Agency has launched a pilot observer program since 2001 in the Indian Ocean. Table 9 shows the number of observational trips in each year during 2002-2012. The observer program has been carried out in Pacific Ocean since 2002. In accordance with the government's policy in establishing an observers program and availability of budgets to support the increase of observers, the observational trips gradually increased year by year. In addition, Fisheries Agency began to dispatch observers to STLL from 2012. The number of observational trips in 2012 for LTLL and STLL was 26 and 11 respectively.

The duty of observer on board is to collect catch and effort data, and biological data, such as otoliths, gonads and muscles.

#### 2.5 VMS monitoring

Vessel monitoring system (VMS) has been installed on some longliners(over 100 tons) prior to 2005. Since 2005, Taiwanese tuna vessels over 20 tons fishing for highly migratory fish stocks in the area beyond national jurisdiction were required to install VMS. In addition to monitoring fishing activities, those data were also used to verify logbook data for improving data quality.

#### **3. RESEARCH**

For the purpose of improving stock assessment of species in the North Pacific, government of Taiwan has commissioned scientists to conduct a series of researches as follows :

- 1. Stock Assessment of Pacific bluefin tuna.
- 2. Review of historical catch data of WCPO tropical tunas by Taiwanese longline fishery and standardization of CPUE.
- 3. Studies on CPUE standardization and stock status for Pacific blue marlin, North Pacific striped marlin, and Atlantic white marlin.
- 4. Age and growth of Pacific bluefin tuna revealed by otolith microstructure.
- 5. Integrating environmental effects in CPUE standardization of swordfish in the Pacific.
- 6. Study on the North Pacific albacore resource.
- 7. Estimation of historical catches and standardization of CPUEs for dominant sharks in three oceans.
- 8. Estimation on the ratio between fins and body weight, and life history parameters for shark by-catch species in Pacific Ocean.
- 9. Impact of climate change on Pacific albacore stock and fishing ground.
- 10. Population chracteristics of longtail tuna (Thunnus tonggol) in waters off eastern Taiwan.
- 11. The billfish and tuna tagging project in waters off eastern Taiwan.

And the scientific papers presented at recent ISC meetings were as follows:

- 1. Standardizing catch and effort data of the Taiwanese distant-water tuna longline fishery for blue marlin (*Makaira nigricans*) in the Pacific Ocean, 1967-2011. (ISC/13/BILLWG-1/09)
- 2. Sex-specific growth parameters and natural mortalilty rates for blue marlin (*Makaira nigricans*) in the northwest Pacific Ocean. (ISC/13/BILLWG-1/10)
- 3. Catch and standardized CPUE of the blue shark by Taiwanese large-scale longline fishery in the North Pacific Ocean. (ISC/13/SHARKWG-1/07)
- 4. Catch and abundance index of the blue shark by Taiwanese small-scale longline fishery in the North Pacific Ocean. (ISC/13/SHARKWG-1/08)
- 5. Development of Taiwanese albacore-targeting longline fisheries in the North Pacific Ocean, 1995-2010. (ISC/13/ALBWG/16)
- 6. Estimate of the intrinsic rate population increase for the blue shark in the North Pacific. (ISC/13/SHARKWG-2/04)
- 7. Updated historical catches and standardized CPUE series of blue shark by Taiwanese tuna longline fisheries in the North Pacific Ocean. (ISC/13/SHARKWG-2/05)
- 8. Vertical and horizontal movements of blue marlin in the northwestern Pacific Ocean determinded using pop-up satellite tags. (ISC/13/BILLWG-2/03)
- 9. Stock assessment of blue marlin (*Makaira nigricans*) in the Pacific Ocean using an age-structured model. (ISC/13/BILLWG-2/07)

Fishery	Longline	e Fishery	Purso Soino Fishory		
Year	LTLL	STLL	Purse Seine Fishery		
2005	133	1,420	34		
2006	104	1,490	34		
2007	90	1,750	34		
2008	84	1,260	34		
2009	75	1,220	34		
2010	90	1,236	34		
2011	95	1,376	34		
*2012	87	1,326	34		

Table 1. Number of Taiwanese tuna fishing vessels operated in the Pacific Ocean

LTLL: large scale tuna longline vessel, STLL: small scale tuna longline vessel

Table 2. Fishing effort and catch by species for	r Taiwanese LTLL operated in the North Pacific
Ocean	

											τ	Unit: MT
Year	Hooks	ALB	PBF	BET	YFT	SWO	MLS	BUM	BLM	SFA	SKJ	TOTAL
1997	5,254,704	9,119	-	112	41	15	59	20	1	13	72	9,452
1998	9,752,453	8,617	-	156	39	20	90	21	5	34	444	9,426
1999	15,129,625	8,186	-	360	122	70	66	53	8	5	114	8,984
2000	24,950,519	7,898	-	1,450	584	325	153	75	19	49	195	10,748
2001	22,232,830	7,852	-	4,569	1,882	1,039	121	209	4	4	243	15,923
2002	32,474,088	7,055	-	7,257	2,689	1,633	251	138	5	1	16	19,045
2003	20,676,890	6,454	-	2,936	1,105	1,084	241	218	4	7	40	12,089
2004	34,997,887	4,061	-	4,939	1,230	884	261	372	2	11	191	11,951
2005	29,897,156	3,990	-	3,963	1,552	392	199	376	15	63	175	10,725
2006	22,532,898	3,848	1	2,756	1,035	438	204	363	5	11	8	8,669
2007	20,775,642	2,465	-	2,965	657	345	102	275	1	2	3	6,815
2008	17,301,213	2,490	+	2,840	484	338	78	255	1	20	129	6,635
2009	11,789,456	1,866	-	2,302	303	373	37	225	0	8	175	5,289
2010	16,044,584	2,281	-	3,139	467	531	53	409	32	4	44	6,960
*2011	19,800,780	2,972	-	3,318	448	502	74	675	16	40	85	8,131
*2012	24,954,190	2,055	-	2,653	285	350	91	287	5	29	82	5,837

Species -- Albacore (ALB), Pacific bluefin tuna (PBF), bigeye tuna (BET), yellowfin tuna (YFT), swordfish (SWO), striped marlin (MLS), blue marlin (BUM), black marlin (BLM), sailfish (SFA), skipjack tuna (SKJ) \* Data of 2011 and 2012 is still preliminary

Table 3.	Shark catch	by spec	cies for T	aiwanese	LTLL o	perated in	1 the 1	North	Pacific Ocean

							1		Unit: MT
Year	BSH	FAL	SMA	OCS	THR	SPN	POR	SKX	TOTAL
2009	417	155	78	32	10	-	0	29	721
2010	238	109	54	21	9	3	0	11	445
2011	670	289	208	53	43	9	0	29	1,301
*2012	344	172	100	23	29	8	0	17	693

Species -- blue shark (BSH), silky shark (FAL), shortfin mako sharks (SMA), oceanic whitetip (OCS), thresher sharks (THR), hammerhead sharks (SPN), porbeagle shark (POR), other sharks & rays (SKX).

\* Data of 2012 is still preliminary

	occum								Un	it: MT
	PB	F	AL	LB BET YFT SK		SK	٢J			
Year	domestic-	foreign-	domestic-	foreign-	domestic-	foreign-	domestic-	foreign-	domestic-	foreign-
	based	based	based	based	based	based	based	based	based	based
1997	1,814	-	337	-	3,506	-	9,419	-	59	-
1998	1,910	-	193	-	3,520	-	8,955	-	32	-
1999	3,089	-	207	-	2,578	-	8,961	-	27	-
2000	2,780	-	944	-	2,041	-	7,848	-	31	-
2001	1,839	-	832	-	1,898	-	8,166	-	26	-
2002	1,523	-	910	-	2,150	-	9,145	-	67	-
2003	1,863	0	712	0	2,299	3,837	10,567	5,122	14	-
2004	1,714	0	927	0	1,340	2,727	7,756	4,861	32	-
2005	1,368	0	477	5	1,425	3,889	8,219	3,962	33	-
2006	1,148	0	453	16	887	5,317	7,027	6,089	24	-
2007	1,401	0	321	130	1,188	3,887	6,792	5,093	17	-
2008	979	0	353	226	722	5,333	7,886	4,681	15	-
2009	877	0	320	192	859	2,948	9,048	4,074	66	-
2010	373	0	401	136	427	1,540	9,950	3,742	169	-
2011	292	0	358	104	602	2,167	8,090	3,292	235	-
*2012	210	0	390	198	1,376	2,864	8,923	2,314	147	43

Table 4. Tuna and billfish catch by species for Taiwanese STLL operated in the North Pacific	С
Ocean	

	SW	0	MLS		BU.	М	BL	М	SFA	4
Year	domestic-	foreign-								
	based	based								
1997	1,358	-	290	-	3,625	-	611	-	527	-
1998	1,178	-	205	-	3,603	-	469	-	868	-
1999	1,385	-	128	-	3,362	-	563	-	402	-
2000	1,531	-	161	-	4,056	-	453	-	499	-
2001	1,691	-	129	-	4,524	-	428	-	640	-
2002	1,557	-	226	-	4,310	-	173	-	504	-
2003	2,196	1,491	91	590	4,289	3,178	305	805	380	1,699
2004	1,828	1,536	95	166	3,354	2,946	620	886	514	1,567
2005	1,813	1,759	76	508	3,949	3,305	636	508	709	624
2006	2,587	1,357	87	450	3,842	1,524	275	686	425	63
2007	2,907	847	133	66	3,230	1,612	215	44	527	532
2008	2,471	936	144	48	3,347	1,875	202	47	348	570
2009	2,323	854	170	55	3,210	1,203	259	39	330	42
2010	1,917	396	173	27	3,553	997	333	50	814	146
2011	2,501	574	236	33	3,257	693	311	24	798	78
*2012	2,644	1,217	314	38	3,152	651	233	7	716	24

Species -- Pacific bluefin tuna (PBF), albacore (ALB), bigeye tuna (BET), yellowfin tuna (YFT), skipjack tuna (SKJ), swordfish (SWO), striped marlin (MLS), blue marlin (BUM), black marlin (BLM), sailfish (SFA).
\* Data of 2012 is still preliminary

		~ 1	-		1					
									Un	it: MT
	BSH		FAL		MAK		OCS		THR	
Year	domestic-	foreign-								
	based	based								
2009	9,680	1,444	178	212	405	72	8	7	549	79
2010	6,720	712	132	14	562	58	6	1	452	46
2011	11,377	1,070	160	56	890	86	2	0.22	720	68
*2012	9,494	711	87	7	643	43	2	0.15	543	36

Table 5. Shark catch by species for T	Taiwanese STLL operated in the North Pacific Ocean
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	SP	PO	R	SKX		
Year	domestic-	foreign-	domestic-	foreign-	domestic-	foreign-
	based	based	based	based	based	based
2009	483	69	0	0	2,815	402
2010	289	31	0	0	1,731	194
2011	354	34	0	0	2,807	280
*2012	327	22	0	0	2,803	248

Species -- blue shark (BSH), silky shark (FAL), mako sharks (MAK), oceanic whitetip (OCS), thresher sharks (THR), hammerhead sharks (SPN), porbeagle shark (POR), other sharks & rays (SKX).

\* Data of 2012 is still preliminary

Table 6. Fishing effort and catch for Taiwanese DWPS operated in the Pacific Ocean

					Unit: MI
Year	Fishing days	SKJ	YFT	BET	Total
2005	4,823	165,289	27,572	2,178	195,039
2006	4,493	189,392	19,793	978	210,163
2007	4,873	209,002	21,147	2,386	232,535
2008	4,783	165,007	35,770	3,196	203,973
2009	4,363	173,725	16,237	2,113	192,075
2010	5,129	166,211	29,203	3,437	198,851
2011	5,359	155,641	18,143	2,151	175,935
*2012	5,097	172,664	25,750	2,239	200,653

DWPS: distant water purse seiner

Species -- skipjack tuna (SKJ), yellowfin tuna (YFT), bigeye tuna (BET).

\* Data of 2012 is still preliminary

## Table 7. Fishing effort and catch by species for Taiwanese DWPS operated in the North Pacific Ocean

											I	Unit: MT
Year	Fishing days	ALB	PBF	BET	YFT	SWO	MLS	BUM	BLM	SFA	SKJ	TOTAL
2005	-	-	-	1,167	11,166	-	-	-	-	-	69,500	81,833
2006	1,873	-	-	182	7,717	-	-	-	-	-	75,442	83,341
2007	2,082	-	-	564	8,037	-	-	-	-	-	87,232	95,833
2008	1,370	-	-	1,243	9,994	-	-	-	-	-	50,587	61,824
2009	1,859	-	-	568	6,319	-	-	-	-	-	69,026	75,913
2010	1,370	-	-	121	1,215	-	-	-	-	-	42,397	43,733
2011	1,463	-	-	724	4,037	+	-	2	3	+	42,796	47,562
*2012	2,072	-	-	764	7,517	-	+	12	2	+	71,482	79,777

DWPS: distant water purse seiner

Species -- Albacore (ÅLB), Pacific bluefin tuna (PBF), bigeye tuna (BET), yellowfin tuna (YFT), swordfish (SWO), striped marlin (MLS), blue marlin (BUM), black marlin (BLM), sailfish (SFA), skipjack tuna (SKJ).

\* Data of 2012 is still preliminary

# Table 8. The annual catch of 2012 for Taiwanese small scale coastal and offshore fisheries in the North Pacific Ocean

												Unit	t: MT
Fisheries	PBF	ALB	BET	YFT	SKJ	SWO	MLS	BUM	BLM	SFA	SSP	SKX	TOTAL
Offshore Gillnet	0	0	0	0	7	0	0	1	0	1	-	108	117
Offshore Others	1	0	1	129	392	0	0	0	2	5	-	317	847
Coastal Gillnet	0	2	1	12	139	15	34	12	94	173	-	181	663
Coastal Setnet	2	1	0	24	694	3	0	6	4	63	-	12	809
Coastal Harpoon	0	0	0	0	0	30	114	16	142	196	-	0	498
Costal Longline	0	0	0	5	89	0	0	7	5	6	-	17	129
Coastal Others	0	0	0	16	-	0	0	0	0	0	-	12	28

Species -- Pacific bluefin tuna (PBF), albacore (ALB), bigeye tuna (BET), yellowfin tuna (YFT), skipjack tuna (SKJ), swordfish (SWO), striped marlin (MLS), blue marlin (BUM), black marlin (BLM), sailfish (SFA), shortbill spearfish (SSP), other sharks & rays (SKX). Data of 2012 is still preliminary

Table 9. Observational trips of observer program in Pacific Ocean during 2002-2012

		1			1 0					U	
Year	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	*2012
Observational trips	1	3	4	5	10	15	14	22	17	15	37

\*The observational trips in 2012 included LTLL and STLL

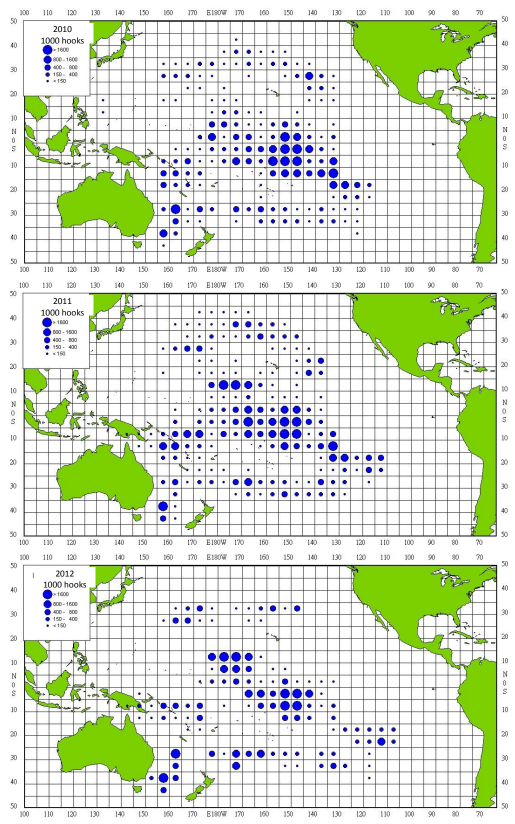
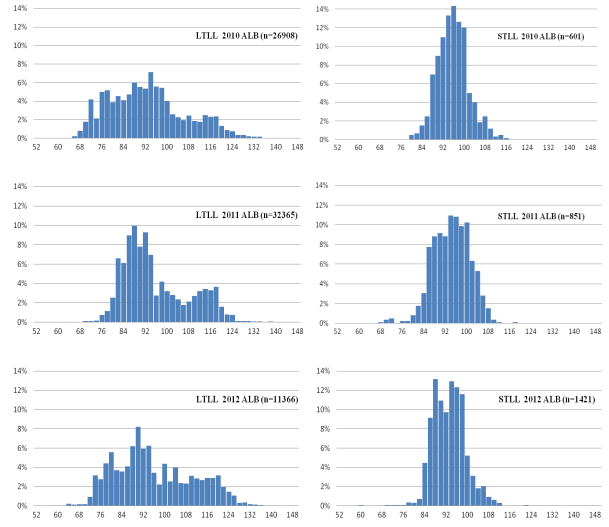


Figure 1. Distribution of fishing effort for Taiwanese LTLL vessels operated in the Pacific

Ocean during 2010-2012 (Note: Map of 2011 and 2012 is still preliminary and will be revised shortly.)



LTLL

STLL

Figure 2. Length frequency distribution of albacore caught by Taiwanese LTLL and STLL vessels in the North Pacific Ocean during 2010-2012.





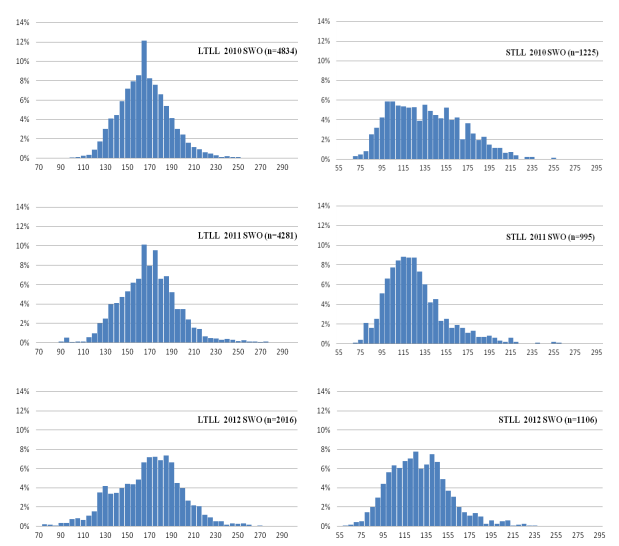


Figure 3. Length frequency distribution of swordfish caught by Taiwanese LTLL and STLL vessels in the North Pacific Ocean during 2010-2012 (measurement: low jaw-fork length for LTLL, eye-fork length for STLL).

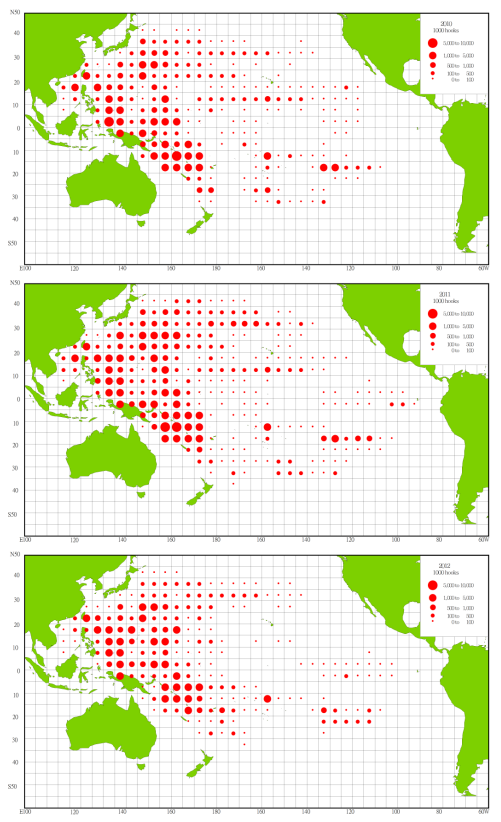


Figure 4. Distribution of fishing effort for Taiwanese STLL vessels operated in the Pacific Ocean during 2010-2012. (Note: Map of 2011 and 2012 is still preliminary and will be revised

shortly.)

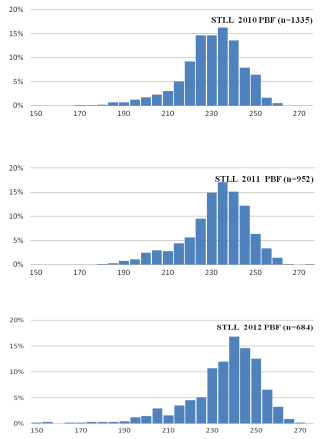


Figure 5. Length frequency distribution of Pacific bluefin tuna caught by Taiwanese STLL vessels in the North Pacific Ocean during 2010-2012.

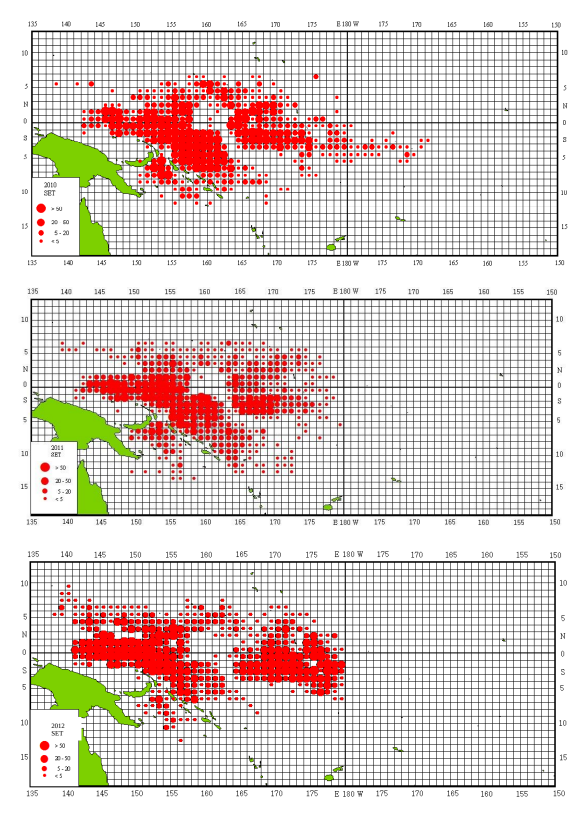


Figure 6. Distribution of fishing effort for Taiwanese distant water purse seine vessels operated in Pacific Ocean during 2010-2012.