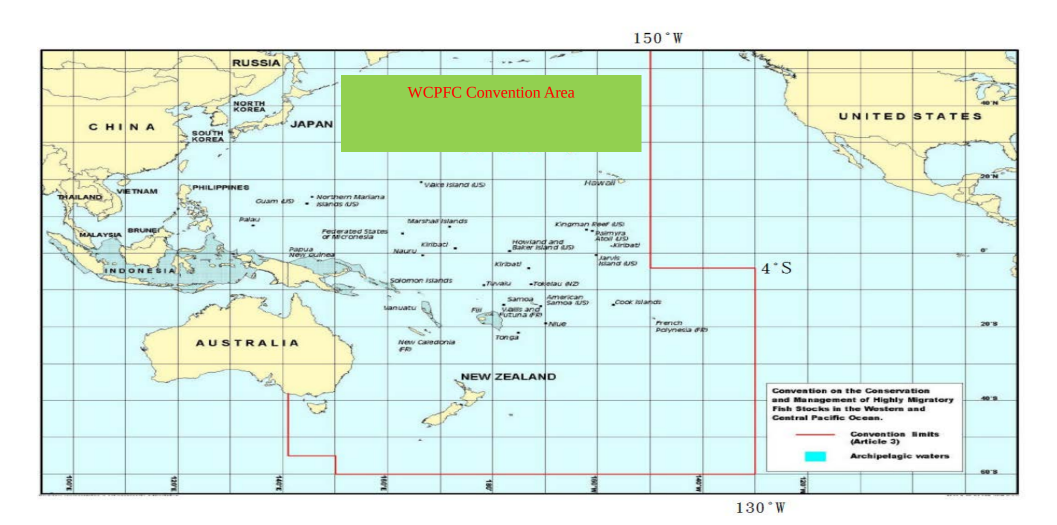
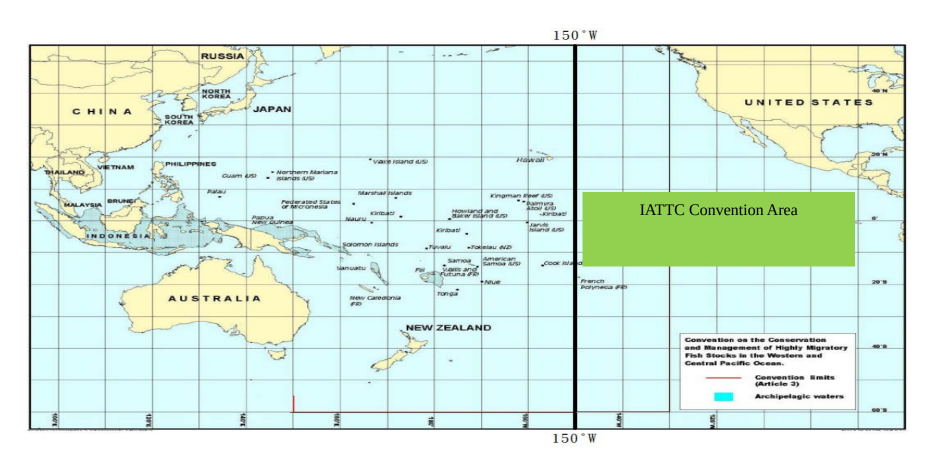
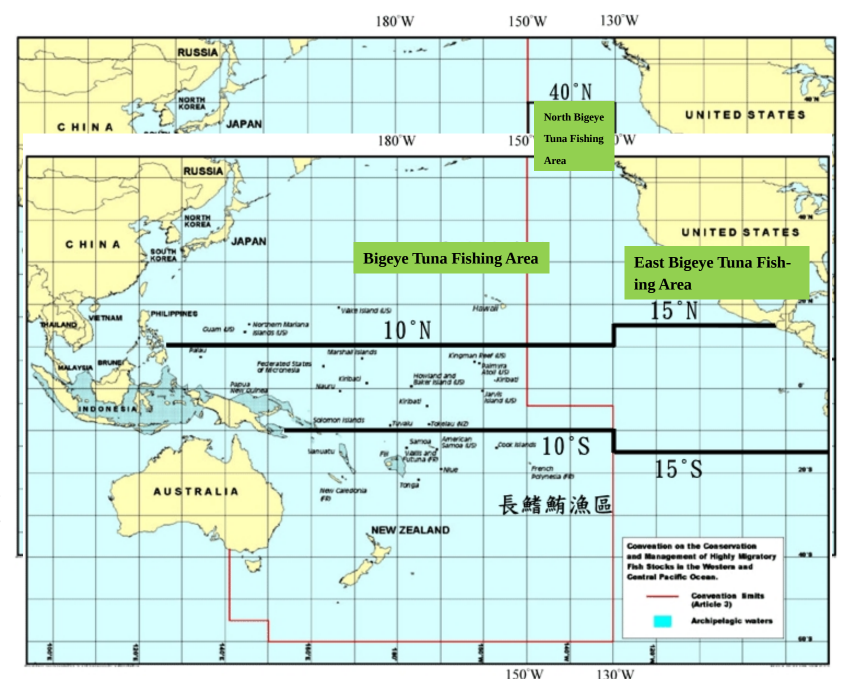
Appendix 1 Area of Competence of the Convention on the Conservation and Management of Highly Migratory Fish Stocks in the Western and Central Pacific Ocean



Appendix 2 Area of Competence of the Convention for the Establishment of an Inter-American Tropical Tuna Commission and the Convention for the Strengthening of the Inter-American Tropical Tuna Commission Established by the 1949 Convention between the United States of America and the Republic of Costa Rica



Appendix 3 Bigeye Tuna Fishing Area for Fishing Vessels of 100 GT and above in the Pacific Ocean

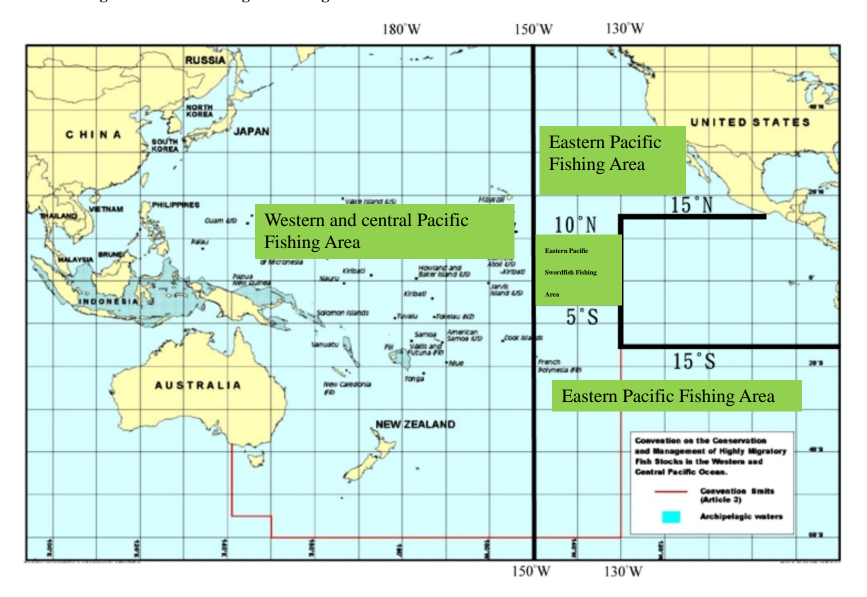


Appendix 4
Tuna Fishing
Fishing VesGT and above
cific Ocean

Albacore Area for sels of 100 in the PaNorth Albacore Tuna Fishing Area

Albacore Tuna Fishing Area

Appendix 5 Fishing Area for Tuna Longline Fishing Vessels of 20 GT and above and under 100 GT in the Pacific Ocean



Application Form for Large Scale Longliners

Registration	CT		Vessel Name Chines	in			
Number of Fish- ing Vessel	CT —		Vessel				
ing vesser			Name				
			Englis	h			
	Name of Individu	ıal					
Distant Water	Name of Compar	ıy					
Fisheries Opera- tor	The Legal Representative						
	Contact Person						
	Contact Address						
	Contact Telephone No.						
Group of Fishing Vessel	☐ Bigeye Tuna G ☐ Applying to l Bigeye Tuna l ☐ Albacore Tuna l ☐ Applying to l Albacore Tun	a North		Ultra-low tempera- ture devices		□Yes □No	
		□ARGOS		Ty	na		
Satallita Commu	VMS Type	□INMAR	SAT	1 y	ре 		
Satellite Communication and VMS equipment	VMS Type	ALC num	ıber:				
	Satellite Telephone No.						(required)
□The receipt issued	by OFDC to the	distant wa	ter fishe	eries	opera	tor for the p	payment of annual
VMS communicatio	n fee.						
Name of Applicant:		(Signa	ture or S	Stam	<u>np)</u>		
To Council of Agrico	ulture:						
Date:							

Application Form for Small Scale Longliners

			Vessel		
			Name		
D ' 4 4'			in		
Registration	OT.		Chinese		
Number of Fish-	CT –		Vessel		
ing Vessel			Name		
			in		
			English		
	Name of Individ	lual			
	Name of Compa				
	The Legal Repre				
	sentative	•			
Distant Water	Contact Person				
Fisheries Operator	Contact I cison				
1	Contact Address	8			
	Contact Telepho	ne			
	No.				
	□Frozen Yellow	fin Tu	ina Group		
	□SeasonalSharks Group □Genera				
	Group				□Chilled
Carrage of Eighting	□Apply for Fishing in the			Tyme of	□Frozen
Group of Fishing	Eastern Pacific		Type of		
Vessel	□Apply for	ng in the	Storage	□Ultra-low temperature	
	Eastern Pacific		_		(below -50°C)
	Area		C		
			A.11		1
Target Species	☐Yellowfin Tun				
	□Mahi Mahi □	_Billī	isnes \square O	thers (Pleas	e specify species)
		□AF	RGOS		
				Type	
Satellite Commu-	VMS Type		MARSAT		
nication and VMS	vivis Type	AT C	C number:		
equipment		ALC	· iiuiiioei ·		
equipment	Satellite Tele-				
	phone No.				(required)
The receipt issued		e dist	ant water fis	heries one	rator for the payment of annu
VMS communicatio	=	ic dist	and water his	meries oper	autor for the payment of annit
v ivis communicatio	n ree.				
Name of Applicant:			(Signatu	re or Stam	p)
			· · · · · · · · · · · · · · · · · · ·		
To Council of Agrica	ılture:				
Date:					

Application Form for Tuna Purse Seine Fishing Vessels

		Vessel				
D = = := (= = = = = = = = = = = = = = =	CIT.		Name	in		
Registration			Chines	se		
Number of Fish-	CT —		Vessel			
ing Vessel			Name	in		
			Englis	h		
	Name of Compar	ny				
Distant Water	Legal Representa	tive				
Fisheries Opera-	Contact Person					
tor	Contact Address					
	Contact Telephone No.					
		□ARGOS		_		
		□INMAR	SAT	Ty	pe	
Satellite Communication and VMS equipment	VMS Type	ALC num	ALC number:			
	Satellite Tele-					(
	phone No.					(required)
□The receipt issued	by OFDC to the	distant wa	ter fish	eries	s operat	tor for the payment of annual
VMS communication	n fee.					
Name of Applicant:		(Signa	ture or S	Stan	<u>np)</u>	
To Council of Agricu	ulture:					
Date:						

Appendix 9

Application Form for Carrier Vessels of the Republic of China

		Vessel				
Docistation		Name	in			
Registration Number of Fish-	CT –	Chines	se			
ing Vessel	C1 —		Vessel			
			Name			
			English	h		
	Name of Compar	ny				
Distant Water	Legal Representa	tive				
Fisheries Opera-	Contact Person					
tor	Contact Address					
	Contact Telephone No.					
		□ARGOS				
		□INMARSAT		Type		
Satellite Communication and VMS equipment	VMS Type	ALC number:				
	Satellite Tele-					(honius an)
	phone No.					(required)
□The receipt issued	by OFDC to the di	istant water	fisherie	es op	perator i	for the payment of annual VMS
communication fee.						
Name of Applicant:		(Signat	ture or S	Stam	<u>(p)</u>	
To Council of Agricu	ulture:					
Date:						

Specification of Width, Height and Color of Characters for Vessel Markings

I. Chinese Vessel Name

1. Height Standard of Characters			
GT of Vessel	Minimum Length		
20 GT and above and less than 100 G	25 cm		
100 GT and above and less than 1,000	30 cm		
1,000 GT and above	35 cm		
2. Color of Characters			
Ground Color of Fishing Vessel	Color of Charac	eters	
Dark Color	White		
Bright Color	Black		

II. English Vessel Name and CT Number

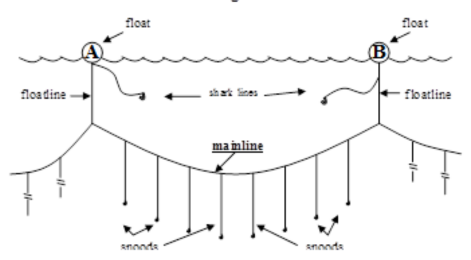
1. Height Standard of Characters						
GT of Vessel	Minimum Length					
20 GT and above and less than 100 GT	15 cm					
100 GT and above and less than 1,000	20 cm					
1,000 GT and above	25 cm					
2. Color of Characters						
Ground Color of Fishing Vessel	Color of Charac	eters				
Dark Color	White					
Bright Color	Black					

III. IRCS

1. Height Star	ndard of Characters					
Position of	Vessel Length O	verall		Minimum Length		
Marking						
	25 meters and above			1 meter		
	20 meters and above and 1	ess than	25 me-	80 cm		
	ters					
	15 meters and above and 1	less than	20 me-	60 cm		
Both Sides of	ters					
the Vessel	12 meters and above and 1	less than	15 me-	40 cm		
	ters					
	5 meters and above and le	ess than	12 me-	30 cm		
	ters					
	Less than <mark>5</mark> meters			10 cm		
Deck	5 meters and above	30 cm				
2. Width Stan	dard					
Marking Items		[The Proportion of Marking Items			
		t	to the Height			
Width of Hyph	nen	I	Half			
Stroke Width o	of Characters or Hyphen	(One-sixth			
Space between	Characters	(One-sixth and above and less than			
		(one-fouth			
Adjacent Space	e of Characters with	(One-tenth and above and less than			
Hypotenuse Fo	orm (such as A,V)	(one-eighth			
3. Color of Characters						
Ground Color of Fishing Vessel Colo			r of Characters			
Dark Color		White	9			
Bright Color		Black				

Appendix 11 Figure of Shark Line

Longline



Appendix 12 De-hooker (left) and Scoop net (right)



Specification of Seabirds Mitigation Measures in the WCPFC Convention Area

1. Tori lines (South of 30° South)

1a) For vessels >=35 m total length

- i. Deploy at least 1 tori line. Where practical, vessels are encouraged to use a second tori line at times of high bird abundance or activity; both tori lines shall be deployed simultaneously, one on each side of the line being set. If two tori lines are used, baited hooks shall be deployed within the area bounded by the two tori lines.
- ii. A tori line using long and short streamers shall be used. Streamers shall be: brightly coloured, a mix of long and short streamers.
 - a. Long streamers shall be placed at intervals of no more than 5m, and long streamers must be attached to the line with swivels that prevent streamers from wrapping around the line. Long streamers of sufficient length to reach the sea surface in calm conditions must be used.
 - b. Short streamers (greater than 1m in length) shall be placed no more than 1m apart.
- iii. Vessels shall deploy the tori line to achieve a desired aerial extent greater than or equal to 100m. To achieve this aerial extent the tori line shall have a minimum length of 200m, and shall be attached to a tori pole >7m above the sea surface located as close to the stern as practical.
- iv. If vessels use only one tori line, the tori line shall be deployed windward of sinking baits.

1b) For vessels <35 m total length

- i. A single tori line using either long and short streamers, or short streamers only shall be used.
- ii. Streamers shall be: brightly coloured long and/or short (but greater than 1m in length) streamers must be used and placed at intervals as follows:
 - a. Long streamers placed at intervals of no more than 5m for the first 75 m of tori line.
 - b. Short streamers placed at intervals of no more than 1m.
- iii. Long streamers should be attached to the line in a way that prevent streamers from wrapping around the line. All long streamers shall reach the sea-surface in calm conditions.

 Streamers may be modified over the first 15 m to avoid tangling.
- iv. Vessels shall deploy the tori line to achieve a minimum aerial extent of 75 m. To achieve this aerial extent the tori line shall be attached to a tori pole >6m above the sea surface located as close to the stern as practical. Sufficient drag must be created to maximise aerial extent and maintain the line directly behind the vessel during crosswinds. To avoid tangling, this is best achieved using a long in-water section of rope or monofilament.

v. If two tori lines are used, the two lines must be deployed on opposing sides of the main line.

2. Tori lines (North of 23⁰ North)

2a) Long Streamer

- i. Minimum length: 100 m
- ii. Must be attached to the vessel such that it is suspended from a point a minimum of 5m above the water at the stern on the windward side of the point where the hookline enters the water.
- iii. Must be attached so that the aerial extent is maintained over the sinking baited hooks.
- iv. Streamers must be less than 5m apart, be using swivels and long enough so that they are as close to the water as possible.
- v. If two (i.e. paired) tori lines are used, the two lines must be deployed on opposing sides of the main line.

2b) Short Streamer

- i. Must be attached to the vessel such that it is suspended from a point a minimum of 5m above the water at the stern on the windward side of a point where the hookline enters the water.
- ii. Must be attached so that the aerial extent is maintained over the sinking baited hooks.
- iii. Streamers must be less than 1m apart and be 30 cm minimum length.
- iv. If two (i.e. paired) tori lines are used, the two lines must be deployed on opposing sides of the main line.

3. Side setting with bird curtain and weighted branch lines

- i. Mainline deployed from port or starboard side as far from stern as practicable (at least 1m), and if mainline shooter is used, must be mounted at least 1m forward of the stern.
- ii. When seabirds are present the gear must ensure mainline is deployed slack so that baited hooks remain submerged.
- iii. Bird curtain must be employed:
 - Pole aft of line shooter at least 3mlong;
 - Minimum of 3 main streamers attached to upper 2m of pole;
 - Main streamer diameter minimum 20mm;
 - Branch streamers attached to end of each main streamer long enough to drag on water (no wind) minimum diameter 10mm.

4. Night setting

- i. No setting between nautical dawn and before nautical dusk.
- ii. Nautical dusk and nautical dawn are defined as set out in the Nautical Almanac tables for relevant latitude, local time and date.
- iii. Deck lighting to be kept to a minimum. Minimum deck lighting should not breach mini-

mum standards for safety and navigation.

5. Weighted branch lines

- i. Following minimum weight specifications are required:
 - one weight greater than or equal to 40g within 50cm of the hook; or
 - greater than or equal to a total of 45g attached to within 1 m of the hook; or
 - greater than or equal to a total of 60g attached to within 3.5 m of the hook; or
 - greater than or equal to a total of 98g weight attached to within 4 m of the hook.

6. Management of offal discharge

- i. Either no offal discharge during setting or hauling;
- ii. Or strategic offal discharge from the opposite side of the boat to setting/hauling to actively encourage birds away from baited hooks.

7. Blue-dyed bait

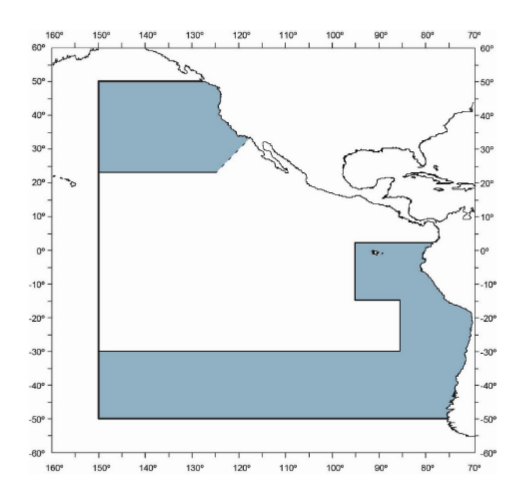
- i. If using blue-dyed bait it must be fully thawed when dyed.
- ii. The Commission Secretariat shall distribute a standardized colour placard.
- iii. All bait must be dyed to the shade shown in the placard.

8. Deep setting line shooter

Line shooters must be deployed in a manner such that the hooks are set substantially deeper than they would be lacking the use of the line shooter, and such that the majority of hooks reach depths of at least 100 m.

Appendix 14

Areas to Use Seabird Mitigation Measures in the IATTC Convention Area



Specifications for Seabird Mitigation Measures in the IATTC Convention Area

1.a. Tori lines

- i. Minimum length: 100 m
- ii. Must be attached to the vessel such that it is suspended from a point a minimum of 5 m above the water at the stern on the windward side of the point where the hookline enters the water.
- iii. Must be attached so that the aerial extent is maintained over the sinking baited hooks.
- iv. Streamers must be less than 5m apart, be using swivels and long enough so that they are as close to the water as possible.
- v. If the tori line is less than 150 m in length, must have a towed object attached to the end so that the aerial extent is maintained over the sinking baited hooks.
- vi. If two (i.e. paired) tori lines are used, the two lines must be deployed on opposing sides of the main line.

1.b. Tori line (light streamer)

- i. Minimum length of tori line: 100 m or three times the total length of the vessel.
- ii. Must be attached to the vessel such that it is suspended from a point a minimum of 5 m above the water at the stern on the windward side of a point where the hookline enters the water.
- iii. Must be attached so that the aerial extent is maintained over the sinking baited hooks.
- iv. Streamers must be less than 1m apart and be 30 cm in minimum length.
- v. If two (*i.e.* paired) tori lines are used, the two lines must be deployed on opposing sides of the main line.

2. Night setting

- i. No setting between local sunrise and one hour after local sunset.
- ii. Deck lighting to be kept to a minimum, noting requirements for safety and navigation.

3. Weighted branch lines

- i. Following minimum weight specifications are required:
- ii. Minimum weights attached to all branch lines is 45 g, with the following options:
- less than 60 g weight attached to within 1 m of the hook; or
- greater than 60 g and less than 98 g weight attached to within 3.5 ms of the hook; or
- greater than 98 g weight attached to within 4 m of the hook.

4. Blue dyed bait

- i. The IATTC Secretariat shall distribute a standardized color placard.
- ii. All bait must be dyed to the shade shown in the placard.

5. Management of offal discharge

- i. Either:
 - No offal discharge during setting or hauling; or
 - Strategic offal discharge from the opposite side of the boat to setting/hauling to actively encourage birds away from baited hooks.

Appendix 16

Facsimile Form for Vessel Position and Fishing Operation Information

Vessel Name						
(IRCS/WIN)						
Registration Number of Fishing Vessel	СТ —					
Date of Vessel Position in GMT	Year 1	Month	Day	Hour Minute		
GPS Vessel Position	□ Latitude inNorth□ Latitude inSouth	Degree	Minute	☐ Longitude in East ☐ Longitude in West	Degree	Minute
Navigation Speed and Direction	Speed		Knots	Direction		0
Movement of Fishing Vessel	 □ (Fishing) □ (Searching) □ (Transiting) □ (Drifting) □ (Other Activity) 					
Person Filling the Form			idada Da	- Language Company	L(OFDC)	£. 1

★ Please fax the completed form to the Overseas Fisheries Development Council (OFDC) or fishery radio stations:

VMS Center of OFDC FAX: (02) 23683536 TEL: (02) 23680889

Keelung Fishery Communication Radio Station

FAX: (02) 24693485 TEL: (02) 24693415-7

Kaohsiung Fishery Communication Radio Station

FAX: (07)8155964 TEL: (07) 8155963

Suao Fishery Communication Radio Station FAX: (03) 9961942 TEL: (03) 9962111 Donggang Fishery Communication Radio Station: FAX: (08) 8354312 TEL: (08) 8350247

WCPFC EHSP Sighting Report

Date of Sighting	Time Day Month Year	F/V ID (WIN Number)	
Location of sightings	Lat: S Long: W	Vessel Activity	 □ Operation □ Cruise □ Transship □ Others
Vessel Type	 ☐ Tuna Longliner ☐ Purse Seiner ☐ Carrier Vessel ☐ Others 	Estimated Speed	

Country/territory	Port				
Independent State of Papua New Guinea	Rabaul				
independent state of rapida New Sumed	Wewak				
	Shimizu				
T	Kurihama				
Japan	Yokosuka				
	Yaizu				
Solomon Islands	Honiara				
Solomon Islands	Noro				
French Polynesia	Tahiti				
American Samoa	Pago Pago				
Republic of Peru	Callao				
Federated States of Micronesia	Pohnpei				
Republic of Fiji	Suva				
Republic of the Philippines	Davao				
Republic of Korea	Busan				
Republic of Nauru	Nauru				
Tuvalu	Funafuti				
Republic of the Marshall Islands	Majuro				
Republic of Palau	Malakal				
	Chen-Pin Fishing Harbor in Keelung City				
	Nanfangao Fishing Port in Ilan County				
Domestic Ports in Taiwan	Chienchen Fishing Harbor in Kaohsiung City				
Domestic Ports in Taiwan	Siaogang Fishing Harbor in Kaohsiung City				
	Yanpu Donggang Fishing Harbor in Pingtung				
	County				
	Hsinkang Fishing Harbor in Taitung County				

Appendix 19 Information to Be Submitted for Carrier Vessels Intending to Transship in Port or at Sea

		Transship	Transshipment in port	
		National carrier vessels	Foreign carrier vessels	Foreign carrier vessels
1	Carbon copy of vessel's nationality certificate		0	0
2	Name of vessel and its registration number		0	0
3	Previous name(s)		0	0
4	Previous flag(s)		0	0
5	Details of vessel information in previous registrations		0	0
6	International radio call signs		0	0
7	Lloyds (LR) or International Maritime Organization (IMO) ship identification number		0	0
8	Type of vessel, length, gross tonnage (GT), and carrying capacity		0	0
9	Name and address of the owner(s) and the distant water fisheries operator(s)		0	0
10	Carbon copy of business registration certificate of owner(s) or distant water fisheries operator(s)		0	0
11	Data Network Identity (DNID) number of the vessel and the agreement of vessel position polling	0	0	0
12	Number of satellite phone and facsimile on board	0	0	0
13	Estimated transshipment period	0	0	
14	Route chart	0	0	
15	Whether at-sea or in-port transshipment is to be conducted. For at-sea transshipment, the carrier vessel shall, before the transshipment takes place, receive an observer at a port, and indicate the name of the port.	0	0	
16	For transshipment within the WCPFC Convention Area or the transshipment in other waters of the catch taken from the WCPFC Convention Area, the fish species and amount of catches caught from respective convention areas of different international fisheries organizations shall be distinguished, and the carrier vessel shall report the information regarding the observer recognized by the WCPFC regional observer program.	0	0	
17	Other designated documents as promulgated by the competent authority of the central government.	0	0	
18	List of catching vessel(s) intending to conduct the transshipment	0	0	

WCPFC TRANSSHIPMENT NOTIFICATION

							Applied by [a tuna longline	r 🔲 a carrier vessel
Name of Vessel/ WCPFC Identification Number (WIN) of the offloading vessel					Name of receiving vessel / WCPFC Identification Number (WIN) of the receiving vessel				
Estimated Date of Transshipment			day month year			longitude to	ransshipment a tenth of a de- or of 24 nautical		
Date of Harvesting the Catch to be Transshipped		he Catch to be	=		fore In-Port Transchipment		□YES day r □NO 否	month year	
Species ²	Product Type	Catch Trans- shipped (kg)	Catch Remaining Onboard (kg)	Geographic Location WCPFC or IATTC HS/ EEZ	Species	Product Type	Catch Trans- shipped (kg)	Tonnage Catch Remaining Onboard (kg)	Geographic Location WCPFC or IATTC HS/ EEZ
Estimated I	Landing Co	untry							

Signature of Master______ Signature of Distant Water Fisheries Operator______

In case that the location of transshipment is changed, please notify the Fisheries Agency immediately.

The column shall be filled by the distant water fisheries operator or the captain, identifying the respective portion of the catch taken from the WCPFC Convention Area, outside the WCPFC Convention Area, or within a named exclusive economic zone.

IATTC Transshipment Notification

			1		T		Applied by	a tuna longlin	er a carrier vessel
Name of V	/essel				RFMO Lis	t Number of	Vessel		
Name of C	Carrier				RFMO Lis	t Number of G	Carrier		
Estimated	Date of Trans	sshipment	day r	nonth year	Date of H Transshipp	_	e Catch to be	From day To day	month year month year
Estimated	Location of T	Fransshipment				n to Port Sta Port Transship	nte Authorities ment	□YES day n	nonth year
Product	Product Type	Catch Trans- shipped (kg)	Catch Remaining Onboard (kg)	Geographic Location of the Catch	Product	Product Type	Catch Trans- shipped (kg)	Catch Remaining Onboard (kg)	Geographic Location of the Catch
Estimated	Landing Cou	ntry							
						簽	證 橌		
Signature	of Master			Signature of D	istant Wate	r Fisheries Op	erator		

TRANSSHIPMENT NOTIFICATION FOR TUNA PURSE SEINER

						Applied by \square a	tuna p	ouser seiner	a carrier vessei
Name of Vessel/WC Number (WIN) of the					Name / WCPFC (WIN) of the re	Identification Number ceiving vessel			
Estimated Date of Tra	ansshipment	day	month	year	Estimated Port of	Transshipment ¹			
Period of Harvesting the Catch to b Transshipped				nth voor	Notification to Port State Authorities before In-Port Transshipment		□YES day month year □NO		h year
Species ²	Geographic Loca the Catch in Wo (HS)/(EEZ	CPFC	Tonnage Transshipped	Tonnage Remining Onboard	Species	Geographic Location Catch in WCPFO (HS)/ (EEZ)		Tonnage Transshipped	Tonnage Remining Onboard
Estimated Land	ling Country								
by the Western an	d Central Pacific fisheries cooperat	Fisheric	es Commission a coastal States	a. For applications, this company/	ns for transship	vith relevant domestic ments by fishing vesse applications to the co	ls own	ed by this com	pany/me which
Signature of Master				Signature of	Distant Water Fis	heries Operator			_

Note:

- 1. In case that the location of transshipment is changed, please notify the Fisheries Agency immediately.
- 2. The column shall be filled by the distant water fisheries operator or the captain, identifying the respective portion of the catch taken from the high seas of the WCPFC Convention Area, or within a named exclusive economic zone.

Appendix 23 WCPFC TRANSHIPMENT DECLARATION

														Ap	plied by	a tuna	longliner	a carı	ier vessel
Carrier v Name of y Country f Flag state National l WCPFC l	vesse lag: auth Regis	l and oriza ster N	ition n Jumbe	umbei r:	r:):					Name Count Flag s Nation	of vesse ry flag: tate auth	l (Gear) el and ra norizatio ster Nun ification	dio cal n numl nber:	l sign:	:			
		Da	y M	lonth	Hou	r Year			Agent's	Name:	Maste FV:	r's nai	me of	Mast Carri	er's name er:	e of	WCPFC Name(*		Observer
Departure	•					Fron	n										Ì		
Return						То			Signatur	e	Signat	ure		Signa	ature		Signatui	e	
Transship ment)-																		
LOCATION SHIPMEN		FTF	RANS	-	High	n Seas /v	vithin a I	EEZ() /I	Port /outs	ide the	conventi	ion area	(Please	e circle o	ne)	1		
Latitude					Long	_					Period From	of Harv day	_	ne Catc	h Transsl	nipped year			
Port name	2						IGHT IN	I KILO	GRAMS		То	day		nth	yea				
QUANTI	TYC	F PI	RODU	CT T	O BE	TRANS	SHIPPE	D								D THE R		CT ALREA IG VESSE	
Spe-	Ge	eogra	phic						Type of	Product					Spe-		Quantit	y of Produ	et
cies(*)		_	n(**)			whol e	Gille d and Gut- ted	Gut- ted and Head ed	Gille d, Gut- ted and Taile d	Gut- ted, Head ed and Tailed	Gut- ted Only	Fil- lets	Shar k Fins	To- tal	cies	IOTC	IATTC	ICCAT	WCPFC
				+															
							<u> </u>						 						
Total															Total		1		

Appendix 24 IATTC TRANSHIPMENT DECLARATION

												1	Appnec	ı by 🔛	a tuna	liongiine	r 🔛 a car	ner vessei
Carrier vessel								Fish	ning vesse	1								
Name of vesse	el ar	nd ra	dio (call sig	gn			Nar	ne of vess	el and radi	o call sigr	1						
Country flag								Cou	ıntry flag									
Flag state licer	ise	num	ber					Flag	g state lice	nse numbe	er							
National Regis	ster	Nun	nber	; if ava	ailable			Nat	National Register Number, if available									
IATTC Register Number, if available IATTC Register Number, if available									ıble									
	D D		Mo	onth	Hour	Yea r		Agent's	Name:		Maste	r's name	of LST	V	Mast	ter's nam	e of Carrie	r:
Departure						From												
Return						To		Signatur	re		Signat	ure			Sign	ature		
Transship-																		
ment																		
Indicate the we	eigl	nt in	kilo	grams	or the	unit used	(e.g. box, b	oasket) and	d the bond	ed weight	in kilogra	ms of thi	s unit :	kilo	grams			
LOCATION C	FΊ	[RA]	NS-		Perio	d of Harv	esting the	Catch Trai	nsshipped									
SHIPMENT:					From	n day	mo	onth	year				То	day		month	year	
Species	Po	ort			Sea						Type of	Product						
						Whole	Gutted	Headed	Filleted									

If transshipment effect at sea, IATTC Observer Signature:

TRANSSHIPMENT DECLARATION AND LANDING NOTIFICATION FOR TUNA PURSE SEINER

							Applied by [a tuna puser seiner	a carrier vessel
Carrier vessel				Fishir	ng vessel				
Name of vessel and internation	al radio call			Name	of vessel	and interr	ational radio cal	1	
sign				sign					
Country Flag				Count	ry Flag				
National Register Number				Nation	nal Register	r Number			
WCPFC Identification Number	(WIN)			WCPI	FC Identific	cation Nu	mber (WIN)		
	From day mont	h year	Transshipment						
Period of Harvesting the Cato Transshipped	To day month	year	Time	day	month	hour	year	Port of Transshipment	
Fishing Area (in FAO Majo Fishing Area Code):	or	Estimated Time	e of Landing:	day	month	hour	year	Estimated Port of Landin	ıg
Agent's name : Signature :		Master's name Signature:	of FV:				Master's name of Signature:	of Carrier:	
QUANTITY OF PRODUCT T	TO BE TRANSHIPPED			Q	UANTITY	OF PRO	DUCT ALREA	DY ON BOARD THE C	ARRIER,(Tonnage)
Species ¹	the Catch ²	State of fish (fresh or frozen)	Tonnage			Species ¹		WCPFC	IATTC
						Total			

Notes:

- 1. Including species other than tuna
- 2. Respective catch amounts from the high seas of the WCPFC Convention Area or from a named exclusive economic zone shall be listed separately.
- 3. In case that the transshipment declaration is not submitted concurrently with landing notification, leave the column of fishing area, estimated date of landing and estimated port of landing blank.

Appendix 26 Advance Notice of Landing/ Landing Declaration for Catches of Distant Water Fishing Vessels

Vessel Name	•			CT Number: CT -						
Fishing Area	:			Fishing Perio	d:					
				From yyy/mr	n/dd to y	yy/mm/dd				
Advance N	Notice of Land	ding (please	fill in	☐ Landing I			column 4,			
column 1, 2,	or 3 below)	- 1		5, or 6 below						
	g by a fishing	yessel itse	lf	4 \(\text{Landin} \)	g by a fishing	vessel itsel	f			
	landing:			Port of landing:						
	ted date for la			Starting date of landing:						
				Date of completion of landing:						
	g by commis	sioning a ca	rrier							
	<i>-</i>			5 \(\text{Landing by commissioning a carrier} \)						
	and registration	on No. in R	FMO of	Port of landing:						
the car					and registration	on No. in RI	FMO of			
Estima	ted date for la	anding for tl	ne carrier:_	the car						
				Starting	g date of land	ing:				
				Date of	completion of	of landing:_	·			
3 Comm	issioning an a	airplane or c	ontainer	6 Comm	issioning an a	irplane or c	ontainer			
vessel to tran	sport after lar	nding in por	t by a	vessel to tran	sport after lar	nding in port	t by a			
fishing vesse	1			fishing vessel						
Port of cor	nsignment:			Port of consignment:						
Date of lar	nding:			Destination	n:					
Estimated	destination:_			Date of arr	ival:					
Estimated	time of arriva	ıl:		Date of cus	stoms clearan	ce:				
7 Catch Land	led (Processir	ng Types, e.	g. roud fish ((RD); gilled a	nd gutted (GC	G); headed	and gutted			
	s (please spec			, ,	· ·	,	C			
			Catch				Catch			
	Processing	Landing	Remain-		Processing	Landing	Re-			
Species	Type	Amount	ing	Species	Type	Amount	maining			
	-JP -		Onboard		- J F -		Onboard			
(please fill in	KG)			ı	Total		KG			
Notes:										

☐ Name and Phone Number of the Assigned	
Fish Trading Agent:	
	☐ Traded in Fish Market:
☐ Name and Phone Number of the Refrigerat-	
ed Plant:	☐ Traded by the Fishery Operator:
☐ Name and Phone Number of the Processing	☐ Others (please specify)
Plant:	
Both the Advance Notice and Declaration shall be	written in duplicate, and the fishing vessel and
the Fisheries Agency shall hold each copy respect	ively.
Signature of the captain or distant water fisheries	operator:
Phone Number:	
Date of Submission:	year month day

Form of Number of Fishing Days on the High Seas

Vessel Name						CT NO.		
Date & Time of ent	try into high s	eas (GMT)			Lat/Lon of entry into	high seas	
Yr	Mth	Day	Hour	Min		Lat.	Lon.	
Date & time of connon-fishing activity		of	Day	r Hour	Mth Min	Position(lat/lon) of connon-fishing activity	ommencement of	Lat. Lon.
Date & time of end of non-fishing activity (GMT)			Day	r Hour	Mth Min	Position (lat/lon) of e non-fishing activity	end of	Lat. Lon.
Tick the reason for vessel's non-fishing activity in High Seas □ Bad weather □ Breakdown (The incident should be reported within 24 hours and relevan □ Net cleaning (Total hour(s). The activity should be reported to the □ Full catch & sailing for port (Total hour(s). The activity should be □ Transit (Transit means the vessel proceeds directly from the port to high sing the destination and Lat/Lon of entry and exit position should be report course and a steady speed and all fishing gears shall be stowed as well.) □ Night drifting (From am/pm to am/pm (local time). Operation non-fishing activity.) □ Other emergencies (Please describe:						ine Association in advance on iFIMS.) ss through high sea in a refrisheries Agency. Durafter drifting or daytin	ance and be record a straight course. A ring transit, the ve	led on iFIMS.) A prior notification, includssel shall maintain a straight
Date & Time of exiting high seas (GMT)						Lat/Lon of exiting hi	_	
Yr	Mth	Day	Hour	Min		Lat.	Lon.	

Note: Transshipment, bunkering, or receiving supplies on high seas are not allowed.

Discard Notification of Purse Seiner Catches

Vessel Name			Flag S	tate of The Vessel		WCPFC II) Number	
Name of Master			Nation	ality of Master		License Nu	ımber	
Name of Observer			Date and Time of Set			Latitude/Longitude of Set		
FAD type	□ Drifting	FAD 🗆 A	Inchore	d FAD □ Free Scho	ool	The final s	et of a trip	□ Yes □ No
Date and Time of D	iscard				Latitude/Longitude of Discard			
Estimation of retained fish from that set		Specie	es	Tonnage	Estimation of discarded fish	Species	Tonnage	Discard Reason*
		SKJ	-			SKJ		
		BET				BET		
		YFT				YFT		
Notes		(In case of unloaded s		* .	ement that no further fishing will be	undertaken u	ntil the catch on	board has been

* Codes for Discard Reasons:

"Unfit for human consumption" is defined as the follows:

Code 1: is meshed or crushed in the purse seine net;

Code 2: is damaged due to shark or whale depredation; or

Code 3: has died and spoiled in the net where a gear failure has prevented both the normal retrieval of the net and catch and efforts to release the fish alive.

The final set of a trip:

Code 4: is insufficient well space to accommodate all fish caught in that set. For Code 4, a statement that no further fishing will be undertaken until the catch on board has been unloaded shall be made in the "Notes" column.

Malfunction of fishing vessel equipment:

Code 5: serious malfunction of equipment occurs.

"Unfit for human consumption" does not include fish that

- i. is considered undesirable in terms of size, marketability, or species composition; or
- ii. is spoiled or contaminated as the result of an act or omission of the crew of the fishing vessel.

Report on Incidental Catch by Purse Seine Fishing Vessels

Vessel Name	Registration No. CT —									
Time and Date of Set	Date: mm dd yy Time: hh mm	Location of Set	Longitude: Deg. Min. (E/W) Latitude: Deg. Min. (N/S)							
Steps taken to ensure safe release	□Stop net roll □Stop fishing operation □Other									
Species and number of incidental catch	 □ Whale: species name, number of catch; species name, number of catch; □ Whale Shark: number of catch 									
☐ Sea turtle: species name, number of catch; species name, number of catch										
Other: species name, number of catch; species name, number of catch; name, number of catch;										
Details on the species caught incidentally (if known)										

Formula: round weight = the weight of processed fish × the conversion factor

Species	Processing Types	Conver- sion factors
Bigeye tuna	Gilled and gutted (GG)	1.16
	Headed and gutted (DR)	1.46
Yellowfin tuna	Gilled and gutted (GG)	1.16
	Gilled and gutted (GG)	1.14
Swordfish	Headed and gutted (DR)	1.54
	Filet	2.55
Bluefin tuna	Gilled and gutted (GG)	1.16
Sharks	Headed and gutted (DR)	1.54