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2022 ANNUAL REPORT TO THE COMMISSION PART 1: INFORMATION ON FISHERIES, RESEARCH AND STATISITICS

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2022 ANNUAL REPORT TO THE COMMISSON

Part 1. INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

Republic of Korea

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Scientific data was provided to the Commission in accordance with the decision relating to the provision of scientific data to the Commission by 30 April 2022

YES

1. SUMMARY

Korea has two types of fishing gears, purse seine and longline, that engage in fishing for tuna and tuna-like species in the WCPFC Convention Area. These fisheries are managed by the Distant Water Fisheries Development Act of Korea. Total catch in the WCPFC convention area by the Korean fisheries in 2021 was 257,564 t, which accounted for 11% and 8% less than those of the average for recent 5 years (2017-2021) and of 2020, respectively. The catch of purse seine fishery with 23 active vessels was 230,252 t in 2021, which was 12% and 8% less than those of the average for recent 5 years (2017-2021) and of 2020, respectively. The catch of longline fishery with 94 active vessels in 2021 was 27,312 t, which was 2% greater than that of the average for recent 5 years (2017-2021) and almost same as 2020. In purse seine fishery, skipjack and bigeye catches in 2021 were 11% and 21% less but yellowfin catch was 2% greater than those of 2020, respectively. In longline fishery, catches of yellowfin and albacore in 2021 were 6% and 18% less, but bigeye was 5% increased than those of 2020, respectively. Purse seine fishing efforts ranged from 6,098 to 7,525 sets during 5 recent years (2017-2021), and the number of sets in 2021 was the lowest during the recent 5 years. Longline fishing efforts ranged from 48,294 to 60,437 thousand hooks during 5 recent years (2017-2021), and the number of hooks in 2021 was almost same as that of the average recent 5 years (55,754 thousand hooks). The logsheet coverages through electronic reporting system in 2021 were 100% for both purse seine and longline fisheries, and the observer coverage in 2021 was 2.0% for longline fishery.

2. Tabular Annual Fisheries Information

Table 1(a). Annual catch and effort estimates for the Korean purse seine fishery by primary species in the WCPFC Convention Area, 2017-2021

Year	No. of sets	Catch (t)							
i eai	No. of sets	Total	SKJ	BET	YFT	OTH			
2017	6,796	246,849	192,922	3,235	50,675	18			
2018	6,866	267,558	233,729	4,339	29,480	9			
2019	7,527	314,572	279,553	2,767	32,249	3			
2020	6,767	252,314	203,635	4,247	44,429	3			
2021	6,098	230,252	181,739	3,363	45,150	0			

^{*} Data for 2021 are preliminary.

Table 1(b). Annual catch and effort estimates for the Korean longline fishery by primary species in the WCPFC Convention Area, 2017-2021

Year	No. of		Catch (t)									
i ear	hooks ($\times 10^3$)	Total	ALB	YFT	BET	BFT	SKJ	BLM	BUM	MLS	SWO	OTH
2017	48,294	21,639	1,294	7,008	10,220	0	186	14	1,880	62	570	406
2018	58,201	24,788	1,225	6,519	13,828	0	202	39	1,740	67	791	377
2019	60,437	32,937	1,902	13,847	13,711	0	390	68	2,007	58	602	351
2020	56,374	27,374	744	10,948	13,011	0	251	39	1,389	78	554	360
2021	55,462	27,312	611	10,340	13,686	0	332	14	1,168	123	563	475

^{*} Data for 2021 are preliminary.

Table 1(c). Average annual fishing effort for 2002-2004 and annual fishing effort for subsequent years for the Korean longline fishery directed at North Pacific albacore in the North Pacific Ocean

Area	Fishery	2002-04	Average	20	2015		16	20	17
		No. of	Vessel	No .of	Vessel	No .of	Vessel	No. of	Vessel
		vessel	days	vessel	days	vessel	days	vessel	days
Convention	Longline	*	*	*	*	*	*	*	*
area									
Area	Fishery	20	18	20	2019		20	20	21
		No. of	Vessel	No. of	Vessel	No. of	Vessel	No. of	Vessel
		vessel	days	vessel	days	vessel	days	vessel	days
Convention	Longline	*	*	*	*	*	*	*	*
	_								

^{*} Korea does not have any vessels targeting directly North Pacific albacore in the North Pacific Ocean.

Table 1(d). Annual catch and effort of southwest striped marlin by the Korean longline fishery in the south of 15°S, 2017-2021

Year	Catch (t)	Effort (number of fishing vessels)
2017	0	0
2018	0	0
2019	0	0
2020	0	0
2021	0	0

^{*} Korea does not have any vessels fishing for southwest striped marlin, and any southwest striped marlin catch is bycatch.

Table 1(e). Annual catch of swordfish by the Korean longline fishery in the south of 20°S, 2017-2021

Year	_	gged vessels of 20°S	Chartere	ed vessels	Other vessels fishing within the CCM's waters south of 20°S			
	Catch	Vessel	Catch	Vessel	Flag	Catch	Vessel	
	(t)	numbers	(t)	numbers	Tag	(t)	numbers	
2017	0	0	0	0	0	0	0	
2018	0	0	0	0	0	0	0	
2019	0	0	0	0	0	0	0	
2020	0	0	0	0	0	0	0	
2021	0	0	0	0	0	0	0	

^{*} Korea does not have any vessels fishing for swordfish in the Convention Area south of 20°S, and any swordfish catch is bycatch.

Table 1(f). Annual catch and effort of south Pacific albacore by the Korean longline fishery in the south of 20°S, 2017-2021

Year	Catch (t)	Effort (number of fishing vessels)
2017	0	0
2018	0	0
2019	0	0
2020	0	0
2021	0	0

^{*} Korea does not have any vessels fishing for south Pacific albacore in the Convention Area south of 20°S, and any south Pacific albacore catch is bycatch.

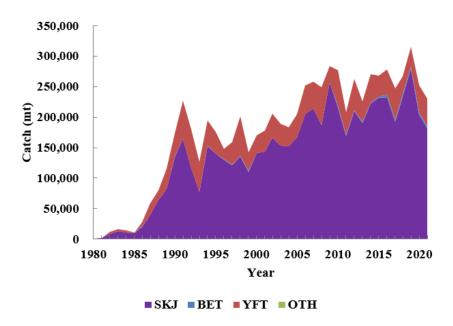


Fig. 1(a). Historical annual catch for the Korean purse seine fishery by primary species in the WCPFC Convention Area during 1980-2021.

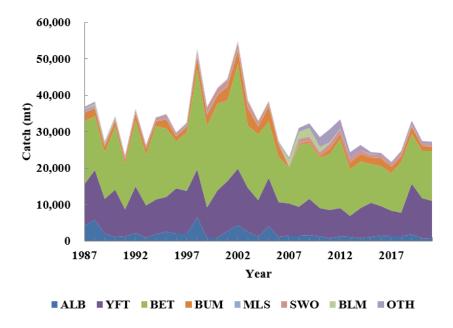


Fig. 1(b). Historical annual catch for the Korean longline fishery by primary species in the WCPFC Convention Area during 1987-2021.

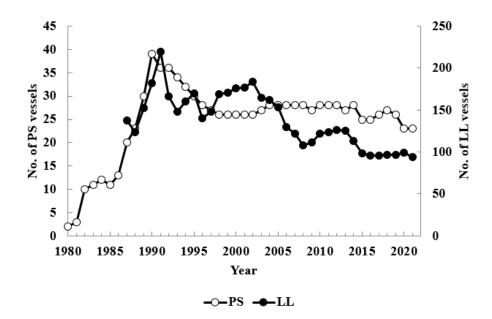


Fig. 2. Historical annual vessel numbers for the Korean tuna fisheries by gear in the WCPFC Convention Area during 1980-2021.

Table 2. Number of Korean vessels by gear and size, active in the WCPFC Convention Area, 2017-2021

		GRT class by gear										
Year			Longlin	ie		Purse seine						
	Total	0-50	51-200 201-500 500+ Total 0-500 501-1,000 1,001-1,500 1,50									
2017	96	0	1	95	0	26	0	7	15	4		
2018	97	0	1	96	0	27	0	6	15	6		
2019	97	0	1	96	0	26	0	5	15	6		
2020	99	0	1	98	0	23	0	5	15	6		
2021	94	0	0	94	0	23	0	2	15	6		

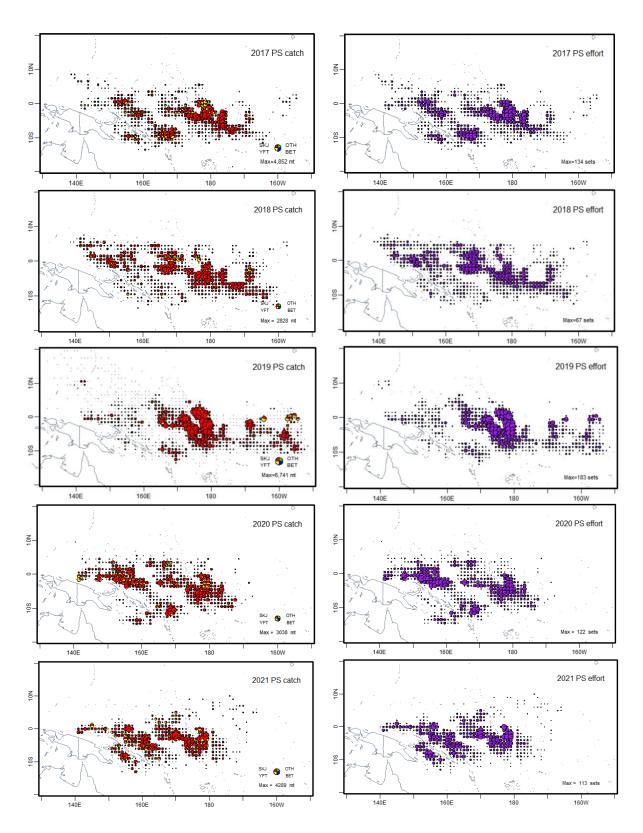


Fig. 3(a). Annual catch and effort distributions of target species by the Korean purse seine fishery in the WCPFC Convention Area, 2017-2021.

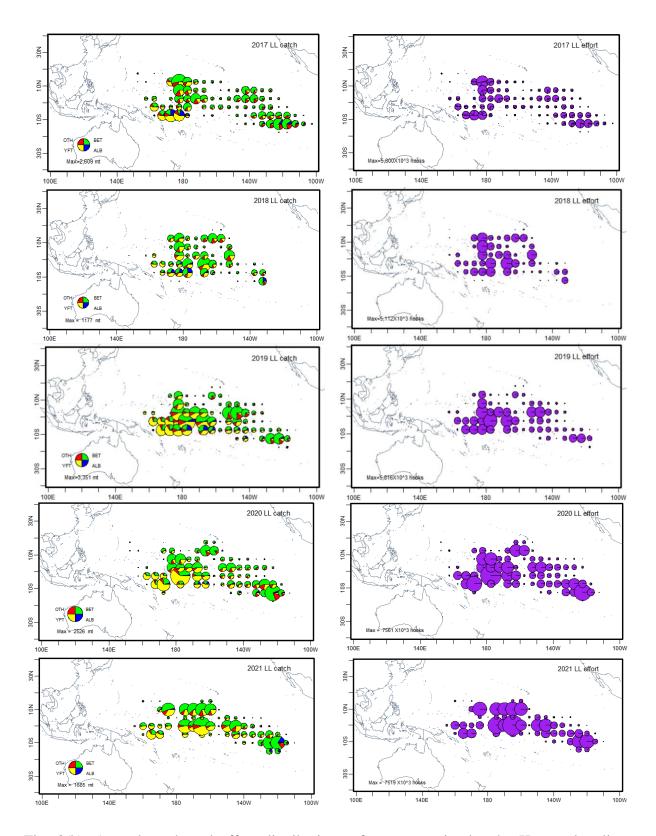


Fig. 3(b). Annual catch and effort distributions of target species by the Korean longline fishery in the Pacific Ocean, 2017-2021.

Table 3(a). Annual estimated catch or encounter of species of special interest (seabird, turtle, marine mammals, etc.) by the Korean fisheries in the WCPFC Convention Area, 2017-2021

IIIdiii	that the mannais, etc.) by the Rolean fisheries in the Well'e Convention Area, 2017–2021											
						Nι	ımber by sı	pecies				
Fishery	Year	Whale shark	Leather -back turtle	Olive ridley turtle	Logger- head turtle	Green turtle	Other marine turtles	False killer whale	Hump- back whale	Pygmy killer whale	Other whales	Sea- birds
	2017	D:0,		D:0,	D:0,		D:1,	D:0,	D:1,	D:0,	D:0,	
	2017	A:11	-	A:1	A:1	-	A:1	A:31)	A:2 ²⁾	A:1 ³⁾	A:6 ⁴⁾	-
	2019	D:0,				D:0,	D:1,			D:0,	D:0,	
	2018	A:9	-	-	-	A:1	A:10	-	-	A:7 ⁵⁾	A:12 ⁶⁾	-
PS	2010	D:0,		D:1,	D:2,	D:0,		D:0,		D:0,	D:0,	
	2019	A:33	-	A:0	A:0	A:1	-	A:12 ⁷⁾	-	A:78)	A:24 ⁹⁾	-
	2020	D:,0			D:0,	D:0,	D:,0	D:0,			D:0,	
	2020	A:14	-	-	A:6	A:1	A:1	A:13 ¹⁰⁾	-	-	A:7 ¹¹⁾	-
	2021	-	-	-	A:2	-	-	-	-	-	-	-
	2017	-	-	-	-	-	D:0, A:3	-	1	-	-	-
	2018	-	D:1, A:0	-	-	-		-	-	-	-	-
LL	2019		D:1,	D:1,								D:1
	2019	_	A:2	A:0	-	-	ı	_	-	-	_	A:0
	2020			D:2,								D:1
	2020	_	_	A:0	-	_	-	_	-	-	_	A:0
	2021	-	-	-	-	-	-	-	-	-	-	D:3

^{*} D and A indicate "dead" and "alive", respectively.

^{**} Date/Location: 1) '17.3.8 / 6°S 176°W, '17.3.15 / 8°S 176°E, 2) '17.3.21 / 8°S 166°E, '17.3.18 / 8°S 166°W, '17.3.21 / 8°S 166°W, 3) '17.11.16 / 9°S 155°E, 4) '17.7.17 / 0°S 154°E, '17.5.16 / 2°S 175°W, 5) '18.11.14 / 1°N175°E, '18.11.19 / 0 °S179°E, '18.11.20 / 0°S179°E, '18.12.13 / 9°S155°E, '18.12.14 / 9°S155°E, '18.12.24 / 6°S152°E, 6) '18.1.4 / 0°N153°E, '18.1.20 / 5°S153°E, '18.3.10 / 9°S157°E, '18.4.29 / 2°N144°E, '18.5.18 / 0°S146°E, '18.5.29 / 2°N156°E, '18.6.2 / 5°N144°E, '18.12.17 / 8°S154°E, '18.12.23 / 7°S176°W, 7) '19.6.26 / 0°S172°E, '19.10.6 / 0°S177°E, '19.11.6 / 5°S176°E, '19.11.24 / 3°S173°E, 8) '19.3.3 / 0°S143°E, '19.3.11 / 4°S156°E, '19.3.19 / 10°S168°E, '19.5.24 / 1°N175°E, '19.5.6 / 1°N177°E, 9) '19.01.12 / 0°N144°E, '19.2.8 / 1°S169°W, '19.3.21 / 0°S165°W, '19.3.26 / 1°S151°E, '19.4.30 / 5°S179°W, '19.5.4 / 2°S170°E, '19.5.15 / 0°S172°E, '19.8.30 / 3°N161°E, '19.9.29 / 1°S179°E, '19.10.3 / 1°S177°E, '19.10.3 / 1°S177°E, '19.10.14 / 2°S177°E, '19.11.25 / 3°S173°E, '19.12.4 / 3°S174°E, '19.12.10 / 3°S174°E, '19.12.17 / 8°S154°E, '19.12.23 / 11°S159°E, 10) '20.1.3 / 11°S168°E, '20.1.5 / 11°S168°E, '20.1.5 / 11°S168°E, '20.8.2 / 2°S155°E, '20.8.14 / 1°S154°E

Table 3(b). Effort, observed and estimated seabird captures by fishing year for Korean longline fishery in the area of 23°N - 25°S, 2017-2021

Year		Fishing		Observed seabird captures		
i ear	Number of vessels	Number of hooks(X1,000)	Observed hooks(X1,000)	% hooks observed	Number	Rate
2017	96	48,294	1,417	2.9	0	0
2018	97	58,201	1,919	3.3	0	0
2019	96	60,445	2,246	3.7	1	0.002
2020	99	56,374	1,417	2.5	1	0.002
2021	94	55,462	1,149	2.1	3	0.005

^{*} Korea does not have any vessels operating in the Convention Area north of $23\,^{\circ}$ N and in the south of $30\,^{\circ}$ S. Provide data as captures per one thousand h

Table 3(c). Proportion of mitigation types¹ used by Korean longline fishery in 2021

1 aute 3(c). F10p	ornon or infugation	types used by	Korcan Ion	gime nshery n	1 4041				
	Combination of Proportion of observed effort using mitigation measures								
	Mitigation Measures	South of 30°S	25°S-30°S	25°S to 23°N	North of 23°N				
	No mitigation			71.4					
	measure								
Options required	TL+NS								
south of 25°S	TL+WB								
	NS+WB								
	TL+WB+NS								
	HS								
Other options	WB								
25°S-30°S	TL								
Other options	SS/BC/WB/DSLS								
north of 23°N	SS/BC/WB/(MOD								
	or BDB)								
Provide any other	MOD			28.6					
combination of									
mitigation									
measures here									
	Totals			100					

¹ TL= tori line, NS= night setting, WB= weighted branch lines, SS= side setting, BC= bird curtain, BDB= blue dyed bait, DSLS= deep setting line shooter, MOD= management of offal discharge, HS= hook-shielding device. * This data comes from scientific observer data.

Table 3(d). Number of observed seabirds captured in Korean longline fisheries, 2021, by species and area

Species	South of 30°S	25°S-30°S	North of 23°N	23°N-25°S	Total
Seabird (not identified)				3	3
Total				3	3

Table 4(a). Annual estimates of retained and discarded catch of key sharks by the Korean longline fishery in the WPCFC Convention Area, 2017-2021

			Retained catch	(mt) by key	shark spe	ecies	
Year	Blue	Thresher	Hammerhead	Mako	Silky	Oceanic	Others
	shark	sharks	Sharks	sharks	shark	whitetip shark	Others
2017	<1	1	0	0	0	0	<1
2018	<1	3	0	<1	0	0	<1
2019	5	<1	<1	<1	0	0	11
2020	0	<1	<1	<1	0	0	14
2021	5	0	0	0	0	0	<1

^{*} No shark catch retained by the Korean purse seine fishery.

Fishery	Year	Discard catch (number) by key shark species									
Pishery	1 Cai	Blue shark Thresher sharks Hammerhead sh		Hammerhead sharks	Mako sharks	Others					
	2017	0	2	3	1	769					
Purse	2018	0	0	2	0	69					
seine	2019	0	1	1	0	50					
Seme	2020	0	1	1	0	102					
	2021	0	0	0	0	40					
	2017	2,826	1,050	1	13	4,323					
	2018	3,121	1,839	6	263	3,695					
Longline	2019	2,640	1,063	6	183	2,479					
	2020	1,688	728	3	41	1,651					
	2021	2,925	284	0	22	3,369					

^{*} These data include all of status of "dead" and "alive".

Table 4(b). Annual number of releases of oceanic whitetip shark and silky shark by the Korean fisheries in the WPCFC Convention Area, 2017-2021

Fishery	Year	Number of releases					
Tishery	1 Cai	Oceanic whitetip shark	Silky shark				
	2017	D: 6, A: 1	D: 1,683, A: 332				
	2018	D: 8, A: 14	D: 1,704, A: 625				
Purse seine	2019	D: 5, A: 1	D: 1,675, A: 767				
	2020	D: 21, A: 0	D: 1,845, A: 304				
	2021	D: 0, A: 0	D: 170, A: 76				
	2017	D: 48, A: 137	D: 675, A: 615				
	2018	D: 19, A: 12	D: 726, A: 43				
Longline	2019	D: 32, A: 45	D: 733, A: 370				
	2020	D: 13, A: 9	D: 106, A: 194				
	2021	D: 2, A: 18	D: 28, A: 113				

^{*} D and A indicate "dead" and "alive", respectively.

^{**} See Table 4(b) for oceanic whitetip shark and silky shark.

Table 5. Estimated annual coverage of operational catch/effort and observer data for the Korean fisheries by gear, active in the WCPFC Convention Area, 2016-2020

Year	Gear	Logsheet coverage (%)	Observer coverage (%)
2017	Purse seine	100	100
2017	Longline	100	4.14
2018	Purse seine	100	100
2016	Longline	100	6.3
2019	Purse seine	100	100
2019	Longline	100	7.1
2020	Purse seine	100	*
2020	Longline	100	3.8
2021	Purse seine	100	*
2021	Longline	100	2.0

^{*} WCPFC Commission agreed to suspend the requirements for observer coverage on purse seine vessels and atsea transhipment due to COVID-19 pandemic.

* 2021 observer coverage for Korean longline fishery

	No. of Hooks			Days Fished			Day	s at Sea	No. of Trips			
Fishery	Total Estimated	Observed	%	Total Estimated	Observed	%	Total Estimated	Observed	%	Total Estimated	Observed	%
Longline							31,353	618	2.0			

Table 6. Information on the transhipment of Korean fleets in 2021

(1) Amount (kg) of transshipped fish

a);	b) transshipped in port, transshipped at sea in areas of national							c) transshipped inside the Convention Area				d) caught inside the Convention Area					
	jurisd	jurisdiction, and transshipped beyond areas of national jurisdiction							and transshipped outside the Convention Area				and caught outside the Convention Area				
offloaded	Trans	shipped in	Transsl	Transshipped at sea			nipped at sea Transshipped beyond		ipped beyond	Transshippe	hipped inside Transshipped outside		outside	Caught inside the		Caught outside the	
and	port		in areas	s of national area		areas of national		the Convention Area		the	the Convention Area		Convention Area		Convention Area		
received			jurisdic	ction	j	jurisdiction											
Offloaded		-		-		17,482,482		14,581,157 2,901,325		5	13,907,154		3,575,328				
	14	9,187,500	59	9,564,000		-		208,751	,500		-		208,751,500		-		
Received	36	6,461,978	37,404,839			7,	252,449	410,267,862			851,404		409,381,651		1,737,615		
e) Species																	
BET		YFT		SKJ	A	LB	BUM	SWO	MLS		WHM	WHH	OSH	Sha	rk fin	OTH	
9,087,10	5	6,185,461	5	9,781	524	4,932	584,075	442,619	68,891	1	-	-	-		-	529,618	
3,252,00	0	38,936,500	166,	,563,000		-	-	-	-		-	-	-		-	_	
11,245,18	36	80,650,771	315,	495,074	2,35	54,141	251,199	174,186	31,738		-	-	-		-	916,971	
f) Product I	Form							g) Fishing g	ear								
GG(GG+G	GG(GG+GGT) Dress(HGT+DWI) Round Others				thers												
15,058,987 1,6		1,660,99	94	615,922			146,579	Longline									
184,00	184,000		500 206,482,0		32,000	00 -		Purse seine									
8,731,921 1,786,911		400,33	9,123	3 261,311		Carrier Ves	sel										

(2) Number of transshipments

a)	b) transshipped	l in port, transshipped a	t sea in areas of	c) transshipped ins	ide the Convention	d) caught inside	e) Fishing	
offloaded	national jurisdi	ction, and transshipped	beyond areas of	Area and transship	ped outside the	Area and caught	gear	
and	national jurisdi	ction		Convention Area		Convention Area		
received;	Transshipped	Transshipped at sea	Transshipped beyond	Transshipped	Transshipped	Caught inside	Caught outside	
	in port	in areas of national areas of national		inside the	outside the	the Convention	the Convention	
		jurisdiction	jurisdiction	Convention Area	Convention Area	Area	Area	
Offloaded	-	-	120	100	20	94	26	Longline
	150	59	-	209	-	209	-	Purse seine
Received	510	30 80		612	8	610	10	Carrier Vessel

3. Background

The Korean distant water tuna longline fishery (herein "Korean tuna longline fishery") that stepped up the first fishing in the Indian Ocean in 1957, has explored the Pacific Ocean since 1958 and the Atlantic Ocean since 1967. The high seas and the waters within coastal states in the South Pacific Ocean have been the main fishing grounds for Korean longline fishery. There was a change in the longline fishing operation types. Longline vessels used foreign ports for fishing base near the fishing grounds from the beginning but they have gradually equipped with deep freezing facilities and used home ports for fishing base since 1972. All longline vessels have based domestic ports since 1999.

The Korean distant water tuna purse seine fishery (herein "Korean tuna purse seine fishery") was initiated by accessing into the Eastern Pacific fishing ground with 3 vessels in 1971. Helicopter-aided mass operations were introduced in 1979 for the first time, and the number of active vessels was the highest of 39 in 1990, but has decreased to 23-27 in recent years. Most of the catches are supplied to the packers for domestic consumption and are exported to foreign canneries.

These fisheries are managed by the Distant Water Fisheries Development Act put into effect on the 4 February, 2008, and the Act has been amended several times according to RFMOs' CMM amendments. The electronic reporting (ER) system has been implemented since 1 September, 2015.

4. Flag State Reporting

4.1. Annual catch and effort

Annual catch and effort for Korean tuna fisheries by gear and primary species are shown in Table 1 and Fig. 1. The average of total catch in the western and central Pacific Ocean (WCPO) by Koran tuna fisheries was 289,119 t in recent 5 years (2017-2021). Total catch in 2021 was 257,564 t, which accounted for 11% and 8% less than those of the average for 5 recent years and of 2020, respectively.

The average catch of purse seine fishery was 262,309 t during 5 recent years (2017-2021). The purse seine catches in 2021 was 230,252 t with 23 active vessels, which was 12% and 8% less than those of the average for 5 recent years and of 2020, respectively. In purse seine fishery of 2021, the skipjack and bigeye catches were 11% and 21% less but yellowfin catch was 2% greater than those of 2020, respectively. Purse seine fishing efforts ranged from 6,098 to 7,527 sets during the 5 recent years, and the number of sets in 2021 was the lowest during the recent 5 years.

The average catch of longline fishery was 26,810 t during recent 5 years (2017-2021). The longline catch in 2021 was 27,312 t with 94 active vessels, which was 2% greater than that of the average for recent 5 years (2017-2021) and almost same as 2020. Catches of bigeye and yellowfin caught by longline in 2021, which are target species by the Korean tuna longline fishery, were 13,686 t and 10,340 t, respectively. Longline fishing efforts ranged from 48,294

to 60,437 thousand hooks during 5 recent years (2017-2021), and the number of hooks in 2021 was almost same as that of average recent 5 years (55,754 thousand hooks).

Catches and efforts of north Pacific albacore, southwest striped marlin, south swordfish and south Pacific albacore are shown in Table 1(c, d, e, f).

4.2. Fleet structure

The number of active vessels by gear and size is represented in Fig. 2 and Table 2. The number of purse seine vessels, once peaked at 39 in 1990, reduced to 28 in 1996, and after that decreased to 23 up to now. In 2021, the number of fishing vessels was 23, of which 2 vessels were of 501-1,000 class, 15 vessels of 1,001-1,500 class and 6 vessels of over 1,500 class. The number of longline vessels reduced from 220 in 1991 to 108 in 2008, and slightly increased and ranged from 111 to 126 thereafter. Since 2015 it has decreased to less than 100. In 2021, the number of active vessels was 94 of 201-500 GRT class.

4.3. Fishing patterns

The distributions of catch and effort of target species by gear are shown in Fig. 3. Korean tuna purse seine fishery has generally been operating throughout the year in the tropical area of the WCPO between 140°E-170°W and from time to time extended to the east subject to oceanographic conditions. Purse seine fishing efforts in 2017 and 2018 mainly operated in the western and central areas. In 2019, the efforts extended further eastward to 150°W. In 2020 and 2021, they relatively concentrated on west of 165°E, and fishing area was shrunk longitudinally compared to the previous years.

Longline fishery efforts were normally higher in the central and eastern Pacific Ocean. The fishing efforts in 2017 were extended further eastward to 105°W, while in 2018 and 2019 they were more concentrated on the central tropical area 170°E-160°W of 15°N-15°S compared to the previous years. In 2020 and 2021, their fishing efforts were more concentrated on the central tropical area, which was the same as 2018-2019, and the eastern part of 115 °E-130 °E in the southern tropical area

4.4. Annual estimated catches of species of special interest

The species of special interest (seabird, turtle, marine mammal, etc.) encountered or bycaught incidentally by Korean purse seine and longline fisheries are presented in Table 3. The data were compiled from logsheet recorded by captain on board and collected by scientific observer programs. In 2021, 2 marine turtles were encircled by purse seine nets, and 3 seabirds were bycaught by longline fishery, respectively. All these species were encountered with purse seine nets or bycaught incidentally by longline, and they were released promptly under the guideline for safety release of each species. All Korean fishing vessels operated in the areas between 20°N and 20°S (Fig. 3), and the observed seabird capture rate were 0.002, 0.002 and 0.005 in 2019, 2020 and 2021, respectively (Table 3(b)). As for the proportion of mitigation types used by Korean longline fishery in 2021, management of offal discharge (MOD) accounted for the largest proportion (28.6%) (Table 3(c)).

4.5. Annual estimated catches of non-target, associated and dependent

The shark species caught by longline fishery are presented in Table 4(a). These data were compiled from logsheet recorded by captain onboard. As key shark species, the catches in 2021 were 5 t for blue shark and less than 1 t for other sharks, respectively. In accordance with CMM 2011-04 and 2013-08, the number of releases of oceanic whitetip shark and silky shark are presented in Table 4(b). All these species bycaught were released promptly in a manner that results in as little harm to individual as possible.

4.6. Estimated annual coverage of catch and effort and observer data

Estimated annual coverages of logsheet (catch and effort data) and observer data are shown in Table 5. The coverage of logsheet data has been 100% for both purse seine and longline fisheries since 2013. The observer coverage in 2021 was 2.0% for longline. This is because there were problems in dispatching scientific observers on board due to COVID-19 pandemic from 2020.

5. Coastal State Reporting

N/A

6. Onshore developments

Korea consistently promotes investment plans on land facility in the coastal states where its distant waters fleets are operating.

7. Future Prospects of the fishery

The fleet power of purse seine and longline is expected to keep the current level, and production seems to be affected by fisheries resources trend in the oceans, conservation and management measures of RFMOs and permission policy of the coastal states. Meanwhile recognizing that demand at international and domestic market is increasing on production caught from responsible and sustainable fishing activity, Korea strives to strengthen on MCS, scientific survey and education relating to bycatch for fishermen.

8. Status of tuna fishery data collection systems

8.1. Logsheet data collection and verification

Catch statistics of Korean distant water fisheries are obtained from two sources of data reporting. The Korea Overseas Fisheries Association (KOFA) collects monthly catch by gear and species from the Korean tuna industries, and the National Institute of Fisheries Science

(NIFS) collects operational effort and catch data through the Electronic Reporting (ER) system. In accordance with data reporting and submission requirement by the RFMOs, necessary improvements have been continuously made in data coverage, accuracy and verification through cross-checking between NIFS and KOFA. Since 1st September 2015, the Act on Fisheries Information and Data Reporting has obliged fishers of distant-water fisheries to report fishing information to the NIFS in real time through the Electronic Reporting (ER) system. This system continuously be reviewed and updated to include data reporting and collection requirements recently adopted by tuna RFMOs regarding ecologically important species, discard/release and bycatch mitigation, etc. The coverage of data reporting by the ER is 100%.

8.2. Observer programme

The scientific observer program of distant-water fisheries of Korea was started in 2002. The National Institute of Fisheries Science (NIFS) is responsible for implementing and developing the program. The basic requirement for observers is college graduated with the major field of nature science or fisheries high school graduated with at least 1-year experience on board and certificate of qualification to deck officer. Candidates for observer who have passed the paper review (including medical check) and oral interview have to take training programs for 3 weeks. Observer training programs include basic safety training for seafaring, operations of navigation devices, biological information training for target and non-target species and data collecting/reporting method for fishing activities. During the training program they have two kinds of test. First is the test for a technical term of fisheries and biology, and the other is the test for species identification. The person who scored 70% overall in the two tests and attended 100% of the course timetable can be qualified for a scientific observer and deployed on board. Korea has a total of 63 scientific observers at present.

8.3. Port sampling programme

In Korea, there are 4 domestic landing ports for tunas caught in WCPO, which are Busan, Masan, Tongyeong and Mokpo, all located along the southern coast of Korea, nearby the landing port, there are 5 canneries owned by 4 companies in which about 100,000 tons of tunas from WCPO are landing.

The National Institute of Fisheries Science (NIFS) used to conduct biological sampling in the domestic cannery from 1997 to 2006. A preliminary study for species identification from the catch of purse seine was conducted in a cannery of Korea in 2011 and the result was provided to the WCPFC SC7 (ST-IP-09).

8.4. Unloading/Transhipment

In accordance with Article 13 of the Distant Water Fisheries Development Act, all distant water fishermen shall comply with procedures and regulations established by Regional Fisheries Management Organizations. Therefore, all transhipments by Korean vessels fishing all high migratory fish stocks covered by the WCPFC Convention take place in accordance with WCPFC CMM 2009-06. Also, vessel operators are encouraged to assist the WCPFC

ROP observers in having full access to both the unloading and the receiving vessels to verify that the transhipped quantities of fish are consistent with other information available to observers. After the completion of transhipment, the transhipment declaration is subject to verification against fishing vessel's monthly catch report, logsheets and observer reports (if available). The information on the transhipment of Korean fleets in 2021 is summarized in Table 6.

9. Research activities covering target and non-target species

Korea carried out a sea trial to mitigate bycatch of seabird in the Korean tuna longline fisheries with BirdLife International, 2013-2016, and conducted a project in the Indian Ocean for developing FAD to the extent possible minimize the capture of small bigeye and yellowfin and to reduce the entanglement of bycatch, 2016-2018.