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Content

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Content:

Chapter I General Principles Article 1

These Regulations are hereby established pursuant to Article 6, paragraph 2; Article 10, paragraph 2; Article 11, paragraph 3; and Article 24, paragraph 2 of the Act for Distant Water Fisheries (hereinafter referred to as "the Act").

Article 2

Terms used in these Regulations are defined as follows:

- (1) "Tuna longline fishing vessel" means any fishing vessel targeting highly migratory fish species such as tunas, billfishes, sharks, skipjacks or mahi mahi with longline fishing gears.
- (2) "Indian Ocean" means the waters of the Indian Ocean bounded by the following line: from the south coast of South Africa due south along the 20°E to its intersection with the 45°S; thence due east along the 45°S to its intersection with the 80°E; thence due south along the 80°E to its intersection with the 55°S; thence due east along the 55°S to its intersection with the 150°E; thence due north along the 150°E to its intersection with the coast of Australia; thence in a westerly direction round the south, the west and the northwest coasts of Australia to a point at 129°E; thence due north along the 129°E to its intersection with 8°S; thence due west along the 8°S to its intersection with 113°28'E; thence due north alone with the 113°28'E to the south coast of Java at 8°23'S; thence in a westerly direction along the coasts of Java and Sumatra; thence round the coast of Sumatra running south in the Strait of Malacca; thence across the Strait at 2°30'N to meet the coast of Malay Peninsula; thence due north along the 2°30'N of the west coast of Malay Peninsula; thence along the coasts to the intersection between the south coast of South Africa and 20°E. The area is as shown in Appendix 1.
- (3) "Area of the Southern Indian Ocean Fisheries Agreement" (hereinafter referred to as the "Agreement Area") means the area

bounded by a line joining the following points, excluding waters under national jurisdiction: commencing at the landfall on the continent of Africa of the parallel of 10°N; from there east along that parallel to its intersection with meridian of 65°E; from there south along that meridian to its intersection with the equator; from there east along the equator to its intersection with the meridian of 80°E; from there south along that meridian to its intersection with the parallel of 20°S; from there east along that parallel to its landfall on the continent of Australia; from there south and then east along the coast of Australia to its intersection with the meridian of 120°E; from there south along that meridian to its intersection with the parallel of 55°S; from there west along that parallel to its intersection with the meridian of 80°E; from there north along that meridian to its intersection with the parallel of 45°S; from there west along that parallel to its intersection with the meridian of 30°E; from there north along that meridian to its landfall on the continent of Africa. The area is as shown in Appendix

- (4) "Independent third party" means any of the following institutions recognized by the competent authority: i.For Japan:
- (i)Shinken Corporation.
- (ii)Nippon Kaiji Kentei Kyokai, Incorporated Association.
- ii.For areas excluding Japan: the verifying institution which obtains the accreditation for management system certification from the Taiwan Accreditation Foundation (TAF).
- (5) "Carrier vessel" means the following vessels that conduct the transshipment of catches from tuna longline fishing vessel(s) to itself and transports to ports:
- i. 'Carrier vessel of the Republic of China' refers to the carrier vessel which has the fishing license of the Republic of China.
- ii. 'Foreign carrier vessel' refers to the carrier vessel, excluding container vessel, which has the valid nationality certificate of the flag State of a foreign country.

Article 3

Fishing vessels proceeding to the Indian Ocean to catch highly migratory species such as, tunas, billfishes, sharks, skipjack, or mahi mahi shall be limited to tuna longline fishing vessels of 20 Gross Tonnage (GT) and above.

"Regulations for Fishing Vessels Conducting Southern Bluefin Tuna Fishery" shall also be applied to any tuna longline fishing vessel catching southern bluefin tuna.

Fishing vessels shall not target oilfish in the Agreement Area without the authorization of the competent authority.

The targeting of oilfish as referred to in the preceding paragraph means that the oil fish catch amount of the fishing vessel during current fishing trip exceeds 50% and above of its total catch amount of the same period.

Article 4

Fishing areas for tuna longline fishing vessels of 100 GT and above (hereinafter referred to as "large scale longliners") fishing in the Indian Ocean are divided as follows:

(1)Bigeye tuna fishing area: the Indian Ocean north of 30°S, excluding the high risk area of piracy which is bounded by the following lines: from the east coast of Kenya due east along the 4°S to its intersection with 44°E; thence due northeast to the intersection between the equator and the 49°E; thence to the intersection between the 15°N and the 61°E; thence due west along the 15°N to the west off the east coast of Yemen. The area is as shown in Appendix 2.

(2)Oilfish fishing area: the Indian Ocean south of 30°S and west

of 65°E. The area is as shown in Appendix 3. (3)Albacore tuna fishing area: the Indian Ocean west of 75°E and south of 15°S; and east of 75°E and south of 10°S. The area is as shown in Appendix 4.

The fishing area for tuna longline fishing vessels of 20 GT and above and less than 100 GT (hereinafter referred to as "small scale longliners") in the Indian Ocean is the Indian Ocean except for the high risk area of piracy. The area is as shown in Appendix 5.

Any small scale longliner shall not fish in the area south of 28°S and east of 65°E from April to September every year.

Tuna longline fishing vessels shall fish only within the fishing area(s) permitted by the competent authority.

Article 5

Tuna longling fishing vessels proceeding to the Indian Ocean for fishing operation are categorized, in accordance with the GT, catch species and operation patterns, into the following groups:

(1)For large scale longliners:

i.Bigeye tuna group: bigeye tuna as the target species.

ii. Albacore tuna group: albacore tuna as the target species.

(2) For small scale longliners:

i.Frozen yellowfin tuna group: the fishing vessel with freezing equipment which has more individual vessel quota of bigeye tuna than the fishing vessel of general group.

ii.General group: no specific target species.

Article 6

Limits on the number of tuna longline fishing vessels fishing in the Indian Ocean are as follows:

(1)For large scale longliners:

i.Bigeye tuna group: the number of fishing vessels is limited to 153.

ii.Albacore tuna group: the number of fishing vessels is limited to 37.

(2) For small scale longliners:

i.Frozen yellowfin tuna group: the number is limited to 50.

ii.General group: the number is limited to 350.

Chapter II Application and Issuance of the Distant Water Fisheries Permit

Article 7

Any distant water fisheries operator intending to apply for the distant water fisheries permit(s) for his/her fishing vessel(s) to fish in the Indian Ocean in the following year shall fill in the application form, formats of which are as shown in Appendix 6 to 8, in accordance with types of fishing vessels and groups and submit it with the following documents:

(1)A copy of the valid fishing license which shall contain the International Maritime Organization (IMO) ship identification number.

(2) The following color photographs of the fishing vessel no older than five years and the electronic files thereof. The photographs shall clearly and legibly display the Chinese and English vessel name and international radio call sign (IRCS); and be of a size of 6 by 8 inches:

i.Two photos that each of which shows the complete length and structural characteristics of the starboard side and portside of the vessel; and

ii. Two photos that are taken form bow to stern and stern to bow. (3) The document certified by the commissioned professional institution that the automatic location communicator (ALC) on board the fishing vessel can regularly and normally transmit

vessel positions.

(4) The document certified by the commissioned professional institution that the electronic logbook (E-logbook) system on board the fishing vessel can normally transmit catch data.

Article 8

Any fishing vessel that applies for the distant water fisheries permit for the following year shall meet any of the following conditions:

- (1)Large scale longliners:
- i.For bigeye tuna group:
- (i) It is a fishing vessel of the bigeye tuna group that obtains the distant water fisheries permit of the current year from the competent authority.
- (ii) It is a newly built fishing vessel which has received the replacement qualification of a fishing vessel of the bigeye tuna group or of the bigeye tuna group concurrently conducting part-time fishing for albacore or yellowfin tuna.
- ii. For albacore tuna group:
- (i) It is a fishing vessel of the albacore tuna group that obtains the distant water fisheries permit of the current year from the competent authority.
- (ii)It is a newly built fishing vessel which has received the replacement qualification of a fishing vessel of the albacore tuna group.
- (iii) It is a fishing vessel with a fishing license of longline fishery which were formerly authorized to fish in the Indian Ocean and to operate non tuna longline fishery under fisheries cooperation with a foreign country.
- (2) Small scale longliners:
- i. For frozen yellowfin tuna group:
- (i) It is a fishing vessel of the frozen yellowfin tuna group that obtains the distant water fisheries permit of the current year from the competent authority.
- (ii) It is a newly built fishing vessel which has received the replacement qualification of a fishing vessel of the frozen yellowfin tuna group.
- ii. For general group:
- (i) It has once obtained the distant water fisheries permit to operate as frozen yellowfin tuna group or general group.
- (ii)It is a newly built fishing vessel which has received the replacement qualification of a fishing vessel of the frozen yellowfin tuna group or general group.

Any fishing vessel that applies to operate in the Agreement Area and targets oil fish shall obtain the distant fisheries permit for Indian Ocean of the current year, and the provisions on procedures and deadline for filing the application to the competent authority as prescribed in Article 9 shall not apply.

Article 9

For the application of the distant water fisheries permit of the following year, the documents prescribed in Article 7 shall be submitted in accordance with the following procedures and deadline: (1)For any distant water fisheries operator of large scale longliner(s) that is a member of the Taiwan Deep Sea Tuna Boat-owners and Exporters Association (hereinafter referred to as "Tuna Association"), it shall apply to the Tuna Association before October 15 of the current year, which shall compile the applications in accordance with the groups for delivery to the competent authority before October 31 of the current year. (2)For any distant water fisheries operator of large scale longliner(s) that is not a member of the Tuna Association, he/she shall apply to the competent authority before October 31 of the current year. (3)For any distant water fisheries operator of small scale longliner(s) that is a member of the Taiwan Tuna Longline Association (hereinafter referred to as "Longline Association"), he/she shall apply to the

Longline

Association before October 15 of the current year. The Longline Association

shall compile the applications in accordance with the groups and deliver to

the competent authority before October 31 of the current year.

(4) For any distant water fisheries operator of small scale longliner(s) that

is not a member of the Longline Association, he/she shall apply to the competent authority before October 31.

(5) For any distant water fisheries operator of carrier vessel(s) of the Republic of China, he/she shall apply to the competent authority before October 31 of the current year.

Article 10

In the event that the number of fishing vessels applying for the distant water fisheries permits of the bigeye tuna or albacore tuna group exceeds the

limit of respective group, the Tuna Association shall draw lots to decide the

priority in an equitable and impartial manner.

In the event that the number of fishing vessels applying for the general group

exceeds the limit, the competent authority shall draw lots to decide the priority in an equitable and impartial manner.

Article 11

For any fishing vessel applying for the distant water fisheries permit of the

frozen yellowfin tuna group, the competent authority shall come up with a list

of vessel priority in accordance with the following sequence of priority: (1)First priority: the fishing vessel was formerly approved by the competent

authority as the frozen yellowfin tuna group in the Indian Ocean and has not lost

such qualification; or the fishing vessel is newly built which has received the

replacement qualification of a tuna longline fishing vessel of the frozen yellowfin tuna group in the Indian Ocean.

(2) Second priority: the fishing vessel was formerly approved by the competent

authority as the frozen yellowfin tuna group in the Pacific Ocean and has

lost such qualification.

(3)Third priority: the fishing vessel was the small scale longliner which

approved as the general group in the current year in the Indian Ocean.

In the event that the number of applying fishing vessels in the preceding paragraphs exceeds the limits, the competent authority shall draw lots to decide

the priority in an equitable and impartial manner.

In the event that the number of fishing vessels which obtain the distant water

fisheries permits of the frozen yellowfin tuna group does not reach the limit of

the current year, the vacancy shall be filled pursuant to the sequence of priority prescribed in the preceding two paragraphs, and the competent authority

may announce in due course to accept applications, notwithstanding the application deadline prescribed in Article 9.

Article 12

The distant water fisheries operator who has obtained the distant water fisheries

permit of bigeye tuna group may apply to the competent authority to fish in the

oilfish fishing area in the current year, notwithstanding the application procedures and deadline prescribed in Article 9.

Article 13

In case of any of the following conditions, the distant water fisheries operator

may submit the documents prescribed in Article 7 and apply for the distant water

fisheries permit to the competent authority, notwithstanding the application

procedures and deadline prescribed in Article 9:

- (1) The distant water fisheries operator of a fishing vessel has changed;
- (2) The distant water fisheries operator has obtained the fishing license for the

chartered fishing vessel;

(3) The distant water fisheries operator has obtained the fishing license for the

newly-built fishing vessel;

(4) The distant water fisheries operator who resumes the operation after the

suspension of the operation authorized pursuant to Article 11 of the Fisheries

Act has expired;

(5) The distant water fisheries operator applies for the renewal of the expired

fishing license;

(6)The suspension of the fishing license has been executed completely or the fine

imposed has been paid up; or

(7)Addition of fishing area(s) for a carrier vessel which has obtained the

water fisheries permit of the current year.

Article 14

A certificate of distant water fisheries permit will be issued to the application

approved by the competent authority. The maximum period of validity of the permit

shall be one year, and shall not exceed that of the fishing license.

The certificate of distant water fisheries permit shall record, both in Chinese

and English, the following:

- (1) The number of the certificate;
- (2) The name, CT number, GT, length overall (LOA) and fisheries type of the fishing

vessel;

- (3) Name of the distant water fisheries operator;
- (4) The authorized fishing Ocean, group, fishing area(s), and fishing period;
- (5)The IRCS; and
- (6) The IMO ship identification number.

The distant water fisheries operator shall place onboard the fishing vessel a copy

of the valid distant water fisheries permit in case of inspection.

Article 15

Fishing vessels intending to interchange the groups or fishing Oceans shall apply

for the approval from the competent authority.

In the event that a large scale longliner intends to change the group or fishing

Ocean with other fishing vessel, the following provisions shall be met:

(1)Distant water fisheries operators of both vessels are members of the Tuna

Association;

(2)Both vessels have the valid certificates of distant water fisheries permits;

(3) The fishing vessel intending to change to the bigeye tuna group shall be

equipped with ultra-low temperature devices, and its distant water fisheries

operator has made a guarantee letter to assume the duty from the original fishing

vessel of bigeye tuna group to pay the reimbursement of the vessel reduction

program; and

(4) The penalty of suspending the fishing license has been completely executed.

Small scale longliners are allowed to only the interchange of groups between the

frozen yellowfin tuna group of the Pacific Ocean and that of the Indian Ocean

For any fishing vessel approved to change the group or fishing Ocean, documents

shall be provided to prove the fish holds have been emptied and the certificate

of the distant water fisheries permit originally issued shall be returned for the

issuance of the new certificate of distant water fisheries permit after the change

of fishing Ocean or group.

Chapter III Fishing Vessel and Fishing Gear Markings

Article 16

Fishing vessels shall be marked with vessel markings, including, at least,

Chinese and English vessel name, name of registry port, CT numbers and IRCS. The

characters and the edges of characters shall maintain clear and identifiable at

all times.

Where fishing vessels are fishing or berthing at ports, the IRCS shall be displayed

clearly identifiable for the sighting by other vessels from the water surface or

airplanes from the air.

Article 17

The IRCS of a fishing vessel is its radio call sign.

Vessel markings shall be painted with marine coating. Characters of the Chinese

vessel name shall be block letters, and the numbers may be Arabic numerals.

Characters of the English vessel name, CT numbers and the IRCS shall be capital

letters and Arabic numerals. The height, width, and colors of characters shall meet

the specifications as shown in Appendix 9.

Article 18

Vessel markings shall be placed in accordance with the following:

(1) The Chinese vessel name shall be placed on the port bow and the starboard bow,

and the center of stern or port quarter or starboard quarter, where the vessel name

is clearly visible.

(2) The English vessel name shall be placed on the port bow and the starboard bow,

and the center of stern or port quarter or starboard quarter, under the Chinese

vessel name.

(3) The CT numbers shall be placed on the port bow and the starboard bow, under the

English vessel name.

(4) The IRCS shall be placed above the waterline on both sides of any fishing vessels

and on a deck where the IRCS is not obscured by fishing gear(s), and shall be clear

of the bow, stern, discharge or areas which might be prone to damage or discoloration.

In case that the lowest edge of characters is under the waterline when the fish holds

are full, the IRCS shall be placed on the fishing vessel's superstructure.

Article 19

Fishing gear(s) of any tuna longline fishing vessel shall be equipped with signal

flags, radar reflector buoys or other similar devices so as to identify the

position(s) and fishing area(s).

The devices as referred to in the preceding paragraph shall be marked with the same

CT number or IRCS as the tuna longline fishing vessel concerned.

Chapter IV Fishing Gears and Methods, and Mitigation Measures for Incidental Catch

Article 20

For any tuna longline fishing vessel navigating through the water under national

jurisdiction of any foreign country, all fishing equipment on board shall be stowed

and secured, and such vessel shall not conduct activities such as arrangement of

fishing gears or fishing, except that it has engaged in fisheries cooperation with

the foreign country concerned.

Article 21

Any tuna longline fishing vessel shall carry on board the line cutter, dehooker

and scoop/dip net, formats of which are as shown in Appendix 10, to release

incidentally caught seabirds and sea turtles.

Article 22

Any longline fishing vessel fishing in the Indian Ocean south of 25°S shall employ

at least two of the following three seabird bycatch mitigation measures,

specifications of which are as shown in Appendix 11, and shall record the mitigation

measures taken during each fishing operation on the E-logbook and logbooks: (1)Night setting with minimum deck lighting.

(2)Tori lines.

(3) Weighted branch lines.

Chapter V Catch Limits or Quotas

Article 23

For the purpose of these Regulations, the species with catch limit (hereinafter

referred to as "fish species with catch limit") as referred to in subparagraph (7)

of Article 13, paragraph 1 of the Act means bigeye tuna and yellowfin tuna.

Article 24

The annual total catch quota (unprocessed round weight, hereinafter the same when

referring to "quota" in the following provisions) of the Republic of China in the

Indian Ocean and the quota for individual tuna longline fishing vessel shall be

promulgated by the competent authority in accordance with the conservation and

management measures.

The annual total catch quota of the species with catch limit shall be allocated to

the large scale longliners and small scale longliners in accordance with the

following percentage:

(1)Bigeye tuna: 85.7% for large scale longliners, and 14.3% for small scale

longliners.

(2)Yellowfin tuna: 43% for large scale longliners, and 57% for small scale longliners.

In the event that the total catch amount of a species with catch limit has reached

95% of the annual total catch quota as referred to in paragraph 1, the competent

authority may order the whole tuna longline fishing fleet to stop catching the

concerned species by a deadline.

In the event that the total catch amount has reached 95% of the quota allocated to

large or small scale longliners fleet as referred to in paragraph 2, the competent

authority may order the large or small scale longliners fleet to stop catching the

concerned species by a deadline.

The period for using the quota as referred to in paragraph 1 shall be from January

1 to December 31 of the current year.

The total remaining quota of the current year in the Indian Ocean may be arranged

by the competent authority.

Article 24-1

The allowed annual individual vessel quota of a tuna longline fishing vessel shall

be limited as follows:

(1)Bigeye tuna:

i. For a fishing vessel of the bigeye tuna group: 330 metric tons.

ii. For a fishing vessel of the albacore tuna group: 40 metric tons.

iii.For a fishing vessel of the frozen yellowfin tuna group: 100 metric tons.

iv. For a fishing vessel of the general group: 30 metric tons.

(2)Yellowfin tuna:

i.For a fishing vessel of the bigeye tuna group: 120 metric tons. ii.For a fishing vessel of the albacore tuna group: 120 metric tons.

iii.For a fishing vessel of the frozen yellowfin tuna group: 110 metric tons.

iv. For a fishing vessel of the general group: 110 metric tons.

The allowed individual vessel quota as referred to in the preceding paragraph means

the sum of the individual vessel quota granted by the competent authority pursuant

to these Regulations, the quota received from other vessel(s), the additional quota

applied for, and the premium quota; and the quota transferred, deducted, and

retrieved have been deducted.

Article 25

The distant water fisheries permit of the current year shall be obtained for granting

the quota of the current year to the tuna longline fishing vessel.

For any tuna longline fishing vessel that has not obtained the distant water fisheries

permit of the entire year, the quota shall be granted in accordance with the percentage

that the number of month(s) approved accounts for the whole year.

Notwithstanding such

provision, in the event that the ownership of any tuna longline fishing vessel transfers

and the quota used by the original distant water fisheries operator exceeds the percentage

that the number of month(s) approved accounts for the whole year, the unused individual

vessel quota allowed for such a vessel in the current year shall be granted to the new

distant water fisheries operator.

In case of any of the following circumstances, the competent authority shall retrieve the

unused individual vessel quota allowed for the tuna longline fishing vessel concerned in

the current year:

- (1)Loss of a tuna longline fishing vessel.
- (2) Revocation or withdrawal of the fishing license imposed by the competent authority.
- (3)Revocation or withdrawal of the distant water fisheries permit imposed by the

competent authority.

Article 26

The catch amount of the fish species with catch limit for any tuna longline fishing

vessel shall not exceed the allowed individual vessel quota for the current year. In case

of excess, the allowed annual quota of such fishing vessel for the following year shall

be deducted accordingly.

In the event that the catch amount of the fish species with catch limit of any tuna

longline fishing vessel has reached 90% of the allowed individual vessel quota, the

competent authority may order such vessel to stop catching the concerned species by a deadline.

Article 27

In case of any of the following conditions, the competent authority shall grant the quota

of the current year in accordance with the percentage that the number of month(s) the tuna

longline fishing vessel actual fishes accounts for the whole year; shall retrieve the

quota on a pro-rata basis from the tuna longline fishing vessel which has been granted the

quota; or shall deduct the allowed annual quota for the following year in the event that the

quota of the current year is unable to be retrieved from the vessel:

(1) The tuna longline fishing vessel is punished by the competent authority of the suspension

of the fishing license for one month or above.

(2)The tuna longline fishing vessel is detained in the port by foreign government.

For any fishing vessel approved to be engaged in fisheries cooperation by means of being

chartered, the quota shall not be granted to such vessel during the period of such fisheries

cooperation. In case that the quota has been granted, the competent authority shall retrieve

the quota of the current year in accordance with the percentage that the number of month(s)

for fisheries cooperation accounts for the whole year. In case that the quota of the current

year is unable to be retrieved, the competent authority shall deduct the allowed annual quota

of such a vessel in the following year.

Article 28

Any small scale longliner shall not target bigeye tuna.

The targeting of bigeye tuna as referred to in the preceding paragraph means the bigeye tuna

catch amount of the fishing vessel during six months exceeds over 50% of its total catch

amount of the same period.

Article 29

For any tuna longline fishing vessel which changes the fishing Ocean or group with other

vessel pursuant to Article 15, its individual vessel quota for the remaining period of its

permit shall be the remaining allowed individual vessel quota of that other vessel, and shall

not exceed the limits as stipulated in Article 24-1, paragraph 1.

Article 30

In the event that the following requirements are met, the bigeye tuna quota of a fishing

vessel of the bigeye tuna group may, through the coordination of the Tuna Association which

reports to the competent authority for approval, be transferred to other fishing vessel(s) of

the bigeye tuna group:

(1) The bigeye tuna quota of the receiving fishing vessel shall not exceed the limits as

stipulated in Article 24-1 after the transfer.

(2)Both the transferring and receiving fishing vessels shall not have been imposed upon any

punishment pursuant to Article 35, 36 or 40 of the Act in the current year. (3) In case that the transferring or receiving fishing vessel has been imposed upon a fine or

the suspension of the fishing license pursuant to Article 41 of the Act in the current year,

such punishment has been paid or executed completely.

In the event that any fishing vessel of the bigeye tuna group has transferred accumulated 30

metric tons of bigeye tuna quota, it shall enter into a port for stop fishing for one month in

the current year; for the transfer of accumulated 60 metric tons of bigeye tuna quota, it shall

enter into a port for stop fishing for two months, and so forth.

For the fishing vessel entering into a port for stop fishing in accordance with the preceding

paragraph, the starting and ending dates of the period and the berthing location shall be

specified at the time when applying for the approval of transferring quota from the competent authority.

The quota of yellowfin tuna of a tuna longline fishing vessel may, with the approval of the

competent authority, be transferred to other fishing vessel(s). After such transfer, the

allowed individual vessel quota of a receiving tuna longline fishing vessel shall not exceed

the limits as stipulated in Article 24-1, paragraph 1.

Article 31

Depending on the quota utilization in the current year, the competent authority may announce

the additional bigeye tuna or yellowfin tuna quota that can be applied for.

Any tuna longline fishing vessel that meets the following requirements may apply for the

bigeye tuna quota as referred to in the preceding paragraph:

- (1) It is a fishing vessel of the bigeye tuna group or frozen yellowfin tuna group.
- (2)Its allowed individual vessel quota of bigeye tuna shall be 70% of the quota for individual

tuna longline fishing vessel as promulgated pursuant to Article 24, paragraph 1.

(3)Its bigeye tuna catch amount has reached 70% of and not exceeded its allowed individual vessel quota.

Any tuna longline fishing vessel that meets the following requirements may apply for the

yellowfin tuna quota as referred to in the preceding paragraph:

(1)Its allowed individual vessel quota of yellowfin tuna shall be 80% of the quota for

individual tuna longline fishing vessel as promulgated pursuant to Article 24, paragraph 1.

(2)Its yellowfin tuna catch amount has reached 80% of and not exceeded its allowed individual vessel quota.

In case of any of the following circumstances, the competent authority shall not grant the

quota as referred to in paragraph 1:

(1)The catch amount of fish species with catch limit in the preceding year exceeds 10% or

above of the allowed individual vessel quota of that year.

(2)After granting the additional quota, the allowed individual vessel quota exceeds the

limits as stipulated in Article 24-1, paragraph 1.

(3) For any tuna longline fishing vessel applying for additional yellowfin tuna quota, it has

transferred to other vessel(s) the additional yellowfin tuna quota as referred to in

paragraph 1 in the current year.

The additional bigeye tuna quota acquired in accordance with paragraph 1 shall not be transferred.

Article 32

The competent authority may grant premium quota to the catching vessel which cooperates with

the competent authority to carry out relevant experiments, researches or management measures.

The premium quota as referred to in the preceding paragraph shall not be transferred.

Chapter VI Management of Vessel Position Reporting

Article 33

The ALC on board shall be maintained functional at all time, whether at sea or in port.

The ALC on board any fishing vessel shall automatically transmit at least one vessel position in every hour.

Fees for the services and communications of the ALC shall be borne by distant water fisheries

operators. The competent authority may subsidize depending on the financial situation of the government.

Except for the purpose of repair or replacement approved by the competent authority, any ALC

which has been installed on board and has transmitted a vessel position shall not be removed

from the fishing vessel.

Article 34

In case that a fishing vessel needs to stay in a domestic port for three days and above; or

in a foreign port for dry docking; or in a foreign port for seven days and above, its distant

water fisheries operator may apply to the competent authority with documentary proof for

switching off the ALC, which may only be switched off after obtaining approval.

In the case of a fishing vessel applying for switching off the ALC during its stay in a foreign

port for the purposes except for dry docking, a photograph showing the berthing of such fishing

vessel shall be provided weekly. The competent authority may order to switch on the ALC

concerned in case of failing to provide the photograph in due course.

The period of switching off the ALC as approved in accordance with paragraph 1 shall not exceed

six months for each application. Extension may be applied by the distant water fisheries

operator concerned in accordance with paragraph 1 before the period is expired.

Any fishing vessel shall not leave the port during the period of switching

off the ALC.

In the event that the ALC onboard is rebooted, the fishing vessel may only leave the port after

the commissioned professional institution has confirmed that such ALC can regularly and normally

transmit vessel positions.

Article 35

Any fishing vessel of 100 GT and above shall carry at least one spare set of ALC on board.

In case that the identification number of ALC on board has been changed, the distant water

fisheries operator shall notify the competent authority or the commissioned professional

institution in writing.

Article 36

The ALC is deemed as signal-lost in the event that the commissioned professional institution

has not received positions automatically transmitted by the ALC four times consecutively for any

fishing vessel. In the event that the ALC is signal-lost for three consecutive days, it is deemed

as mal-function.

The malfunctioning ALC shall be repaired no later than 30 days.

In the event that the ALC on board is signal-lost or mal-functional, the distant water fisheries

operator or the captain shall immediately send information related to vessel positions by

facsimile to the commissioned professional institution and the vessel positions shall be recorded

by automatic recording satellite navigator for perusal in later days. The format of the facsimile

is as shown in Appendix 12.

The transmit of vessel positions as referred to in the preceding paragraph shall be every four

hours for any fishing vessel.

For any fishing vessel with spare set of ALC on board, it shall report to the competent authority

of using the spare set during the malfunction of the ALC. In case that the spare set is also

mal-functional, the spare set from other fishing vessel may be deployed after obtaining the

competent authority's approval.

Article 37

In the event that the ALC onboard is deemed as signal lost for an accumulative period of 15 days

and above during one fishing trip, the competent authority may order such fishing vessel to stop

fishing immediately and directly navigate to a designated port within the required timeframe for

repair and inspection(s) conducted by personnel dispatched by the competent authority, and the

vessel shall not leave the port until the commissioned professional institution has confirmed

that such ALC can regularly and normally transmit vessel positions.

Any expense incurred from port return, port entry and confirmation of position transmitting as

referred to in the preceding paragraph shall be borne by the distant water

fisheries operator.

Article 37-1

For any fishing vessel that is not within the water under the national jurisdiction of the

Republic of China and without a valid distant water fisheries permit, it shall still maintain

its ALC operational year-round, and Article 33 to 37 shall apply to such vessel.

Chapter VII Logbooks and Catch Reports

Article 38

In the event that any tuna longline fishing vessel leaves a port, its captain shall daily

report catch data through the E-logbook system designated by the competent authority, and shall

also fill in the logbooks designated by the competent authority. Catch reports shall be filled

in completely and accurately, and where the catch amount is zero, catch reports shall be filled

in as well.

In case that there is any discrepancy between any datum recorded in the E-logbook system and the

logbook, the datum recorded in the E-logbook system shall prevail.

In case that the E-logbook system fails to report catch data on the day, the distant water

fisheries operator or the captain shall transmit catch data via facsimile to the competent

authority or the commissioned professional institution next day. Such catch data shall be signed

by the distant water fisheries operator or the captain.

In the event that the E-logbook system fails to report catch data for five consecutive days, it

is deemed as mal-function. The malfunctioning E-logbook system shall be repaired no later than 30 days.

In the event that the E-logbook system onboard is deemed as mal-functional for an accumulative

period of 15 days and above during one fishing trip, the competent authority may order such

fishing vessel to stop fishing immediately and directly navigate to a designated port within the

required timeframe for repair and inspection(s) conducted by personnel dispatched by the

competent authority, and the vessel shall not leave the port until the commissioned professional

institution has confirmed that such E-logbook system can normally transmit data.

Any expense incurred from port return, port entry and confirmation of Elogbook system as referred

to in the preceding paragraph shall be borne by the distant water fisheries operator.

Article 39

Any tuna longline fishing vessel shall not catch southern bluefin tuna without permission, and in

case of bycatch, the fishing vessel shall immediately discard such catch and record the amount of

discard in the logbooks and E-logbook system.

In the event that the allowed individual vessel quota of the fish species

with catch limit is

exhausted, any tuna longline fishing vessel shall immediately discard any subsequent catch of such

species and shall record the amount of discard on the logbooks and the E-logbook system.

Any tuna longline fishing vessel shall not catch or retain striped marlin, blue marlin, black

marlin, or Indo-Pacific sailfish smaller than 60 centimeters Lower Jaw Fork Length (LJFL), and the

incidental catch shall be released when being caught alive or discarded dead, and the number(s)

shall be duly recorded on the logbooks and the E-logbook system.

Article 40

In case that any tuna fishing vessel finds any sea turtle during fishing operation, such vessel

shall, where practicable, bring aboard any comatose or inactive sea turtle as soon as possible,

and foster its recovery and return it to the sea at once after recovery.

Any seabird, sea turtle, whale shark, cetacean, penguin or prohibited species promulgated by the

competent authority incidentally caught by any tuna fishing vessel shall be released when caught

alive or discarded dead, and the number(s) be duly recorded on the logbooks and the E-logbook system.

Article 41

The number(s) of any fish species of no economic value or no utilizing value caught and discarded

by any tuna fishing vessel shall be released immediately, and number(s) discarded shall be duly

recorded on the logbooks and the E-logbook system.

Article 42

The datum reported through the E-logbook system shall not be altered or amended, unless there is

apparent error with the content and the competent authority has approved.

Article 43

The complete logbooks shall be maintained on board any tuna longline fishing vessel for at least one year.

Article 44

The discrepancy between the catch amount recorded in the E-logbook during one fishing trip of any

tuna longline fishing vessel and the actual landing amount shall not exceed the following margins:

- (1) For species with catch limit: 10% of the actual landing amount.
- (2) For albacore tuna, oil fish, swordfish, or blue marlin: 20% of the actual landing amount.
- (3) For species except for those referred to in the preceding two subparagraphs: 25% of the actual landing amount.

In case that the discrepancy exceeds the ratio as referred to in the preceding paragraph, whereas

the following provisions are met, the competent authority, at its discretion, may deem such

situation as non-misreporting:

- (1) For species with catch limit, the discrepancy is less than two metric tons.
- (2) For albacore tuna, oil fish, swordfish, or blue marlin, the discrepancy

is less than four metric

(3) For species except for those referred to in the preceding two subparagraphs, the discrepancy is

less than six metric tons.

The discrepancy as referred to in subparagraphs (1) and (2) of the preceding two paragraphs shall be

calculated by each species. The discrepancy as referred to in subparagraph (3) of the preceding two

paragraphs shall be calculated by sharks and other species respectively.

Article 45

Any of the following conditions shall be defined as "seriously misreporting" as referred to in

subparagraph (12) of Article 13, paragraph 1 of the Act:

(1)For fish species with catch limit, the discrepancy between the catch amount recorded in the

E-logbook and the actual landing amount exceeds two metric tons as well as 20% of the actual

landing amount.

(2) For albacore tuna, oil fish, swordfish, or blue marlin, the discrepancy between the catch amount

recorded in the E-logbook and the actual landing amount exceeds four metric tons as well as 50% of

the actual landing amount.

(3) For species except for those referred to in the preceding two subparagraphs, the discrepancy

between the catch amount recorded in the E-logbook and the actual landing amount exceeds six metric

tons as well as 50% of the actual landing amount.

The discrepancy as referred to in subparagraphs (1) and (2) of the preceding paragraph shall be

calculated by each species. The discrepancy as referred to in subparagraph (3) of the preceding

paragraph shall be calculated by sharks and other species respectively.

Chapter VIII Management of Shark Catch

Article 46

For any tuna longline fishing vessel employing ice chilling method to preserve its sharks catches,

shark fins shall not be fully cut off and shall be naturally attached to the carcasses (hereinafter

referred to as "fins naturally attached"), and such vessels shall not retain onboard, carry,

transship, and land shark catches whose fins are not naturally attached.

For any large scale longliner employing freezing method to preserve its sharks catches and

transporting such sharks catches to land in a domestic port,, shark fins shall be naturally attached.

For any small scale longliner employing freezing method to preserve its sharks catches and

transporting such sharks catches to land in a domestic port, shark fins shall be naturally attached

or alternatively the dorsal fins and pectoral fins shall be tied to the corresponding carcass,

while the caudal fins may be stored separately. The caudal fins and carcasses shall be transshipped

or landed concurrently in the same shipment, and the number of caudal fins shall be consistent with

that of carcasses.

Article 47

Any fishing vessel employing freezing method to preserve shark catches shall transship or land shark

carcasses and fins concurrently in the same shipment in case of at-sea transshipment.

When sharks catches of the fishing vessels as referred to in the preceding paragraph arrive at the

first foreign port of landing, the weight of fins shall not be more than 5% of the weight of the shark catches.

Article 47-1

Tuna longline fishing vessels shall fully utilize the shark catch, which shall not be discarded except the head, guts and skins.

Chapter IX The Designation and Management of Ports for Transshipment or Landing

Article 48

Any tuna longline fishing vessel intending to conduct transshipment or landing in a domestic port

or a foreign port located in the Indian Ocean shall be limited to the ports stipulated in Appendix 13.

Any fishing vessel with the distant water fisheries permit to fish in the Atlantic or Pacific Ocean

applying for landing or transshipping in the ports as referred to in the preceding paragraph shall

apply for the authorization from the competent authority 14 days before the fishing vessel enters into the port.

Article 49

Any carrier vessel intending to transship catches from tuna longline fishing vessel(s) shall meet

any of the following requirements:

(1)It is a carrier vessel of the Republic of China and has obtained the distant water fisheries

permit; or

(2)It is a foreign carrier vessel listed on the carrier list of the India Ocean Tuna Commission

(hereinafter referred to as "IOTC"), and has been installed with the ALC which meets the $\,$

standards specified by the competent authority. At least one position shall be sent hourly to the

commissioned professional institution.

Article 50

Any carrier vessel of the Republic of China shall not transship with, refuel or supply any fishing

vessel not listed in the authorized fishing vessel list of IOTC, or any fishing vessel that has

altered its name or registration number.

Article 51

In case of any of the following circumstances, the competent authority shall list the foreign carrier

vessel concerned which transships catches from tuna longline fishing vessel(s) on the non-cooperative carriers list:

(1) The foreign carrier vessel has violated any provision regarding vessel position reporting;

(2) The foreign carrier vessel has violated any provision regarding transshipment or landing.

Article 52

Any tuna longline fishing vessel under 24 meters shall not conduct transshipment at sea.

Article 53

Any carrier vessel intending to conduct transshipment at sea shall receive an observer in accordance

with the IOTC regional observer program to conduct observation mission on board. For any carrier

vessel intending to conduct transshipment in port, it shall receive the observer designated by the

competent authority to conduct observation mission on board.

Any distant water fisheries operator whose tuna longline fishing vessel(s) conducts transshipment at

sea in the Indian Ocean shall share the cost for the implementation of the IOTC regional observer program.

Article 54

For any carrier vessel intending to transship at sea, the distant water fisheries operator shall

submit the transshipment plan and relevant information (as shown in Appendix 14) and apply to the

competent authority 15 days before the at-sea transshipment for approval. In case that the last day

for filing the application is a national holiday, the application shall be made on the working day $\,$

before the national holiday.

Any foreign carrier vessel shall, with the enclosure of relevant information as shown in Appendix 14,

apply to the competent authority for approval before conducting the transshipment in port with any

tuna longline fishing vessel for the first time in the current year.

In case of any addition to the list of the tuna longlie fishing vessel(s) in the transshipment plan

approved by the competent authority, the application shall be submitted three working days before

making such addition to the competent authority for approval. The transshipment with the concerned

tuna longline fishing vessel(s) may only be conducted after the approval has been granted. Any

application submitted after the prescribed deadline shall be denied.

Article 55

In case of any of the following circumstances, the application of transshipment plan made in

accordance with Article 54 shall be denied:

- (1) The carrier vessel concerned does not meet the requirements stipulated in Article 49;
- (2)Three years have not passed since the carrier vessel concerned was listed on the non-cooperative

carriers list; or

(3) The fine for violating the Act imposed on the carrier vessel has not been paid completely.

Article 56

Any tuna longline fishing vessel and carrier vessel that intends to conduct transshipment shall

respectively apply for the approval from the competent authority before the transshipment.

Any distant water fisheries operator or captain applying for the approval

as referred to in the

preceding paragraph shall fill in the Transshipment Notification (format as shown in Appendix 15)

and submit it to the competent authority in accordance with the following prescribed timeframe:

(1)For at sea transshipment: no later than three working days before the estimated date for

transshipment.

(2) For in port transshipment: no later than three days before the estimated date for transshipment.

In case that the last day for filing the application is a national holiday, the application shall

be made on the working day before the national holiday.

Fishing vessels approved by the competent authority to conduct transshipment may transship the

catch on the approved date or within three days after the approved date.

For any transshipment to be conducted not within the period as referred to in the preceding

paragraph, the distant water fisheries operator or the captain concerned shall apply for the

change of transshipment date and obtain the approval from the competent authority before

conducting the transshipment.

Article 57

For any tuna longline fishing vessel or carrier vessel that is under any of the following

circumstances during the current fishing trip, the competent authority shall not authorize

such vessel to transship at sea:

- (1) The ALC on board is mal-functional and has not been repaired.
- (2)There is concrete evidence to identify such vessel has involved in any serious

infringement as prescribed in subparagraph (4) to (14) or (18) of Article 13, paragraph 1

of the Act.

(3) For species with catch limit, the discrepancy between the amount to be transshipped and

the catch amount reported through the E-logbook system exceeds 10% of the latter.

(4) For albacore tuna, oil fish, swordfish, or blue marlin, the discrepancy between the

amount to be transshipped and the catch amount reported through the E-logbook system exceeds

20% of the latter.

(5) For sharks and other species, the discrepancy between the amount to be transshipped and

the catch amount reported through the E-logbook system exceeds 25% of the latter.

For any tuna longline fishing vessel or carrier vessel that is under any of the following

circumstances during current fishing trip, the competent authority may not authorize such

vessel to transship at sea:

(1) For the catches to be transshipped, it is suspected that the vessel applying for the

transshipment has operated within the water under the jurisdiction of any other country

without valid authorization.

(2) The following infractions reported by observers of IOTC regional observer program have

not been improved:

i.No valid fishing license on board.

ii. No logbook as designated by the competent authority on board.

iii.Any vessel marking that is not marked in accordance with Article 16 to 18.

(3)The Transshipment Notification as referred to in Article 56, paragraph 2 is not filled

in completely.

The amount to be transshipped as referred to in subparagraphs (3) and (4) of paragraph 1

shall be calculated by each species. The amount to be transshipped as referred to in

subparagraph (5) of paragraph 1 shall be calculated by sharks and other species

respectively.

Article 58

In the event that the catch of any tuna longline fishing vessel has been landed in a port

and is subsequently transported by a carrier vessel for port departure, it shall be deemed

as transshipment, and Article 56 shall apply.

Article 59

The tuna longline fishing vessel or carrier vessel which obtains the approval to transship

pursuant to Article 56 shall not conduct the transshipment in the event that the ALC on

board is signal-lost and has not been repaired.

Article 60

For any transshipment in the Indian Ocean conducted by a carrier vessel, the IOTC

Transshipment Declaration shall, within 24 hours after the completion of such transshipment,

be filled in and submitted to the IOTC and the competent authority. The format of the ${\hbox{IOTC}}$

Transshipment Declaration is as shown in Appendix 16.

Any carrier vessel shall, within 24 hours after the completion of transshipment in port,

submit the Transshipment Declaration to the competent authority. The format of the

Transshipment Declaration is as shown in Appendix 16.

The distant water fisheries operator or the captain of any tuna longline fishing vessel

shall, within seven working days after the completion of transshipment, submit the

Transshipment Declaration to the competent authority. The format of the Transshipment

Declaration is as shown in Appendix 16.

Article 61

For any tuna longline fishing vessel landing its catch in a domestic or foreign port, the

following person(s) shall fill in the Advance Notice of Landing, format of which is as

shown in Appendix 17, and submit it to the competent authority for approval by the

following deadline; and in case that the last day for filing the application is a national

holiday, the application shall be made on the working day before the national holiday:

(1)For the landing conducted by a tuna longline fishing vessel, its distant water fisheries

operator or captain shall submit it no later than three days before the

estimated date for

(2) For the landing conducted by a tuna longline fishing vessel with the catch subsequently

being transported by commissioning a container vessel, the distant water fisheries operator

or the captain of such longline vessel shall submit it no later than three days before the

estimated date for landing.

(3) For the landing conducted by a carrier vessel, the distant water fisheries operator of a

tuna longline fishing vessel shall submit it no later than three days before the estimated date for landing.

Notwithstanding the provision stipulated in the preceding paragraph, for any tuna longline

fishing vessel that employs ice-chilling method to preserve its catch and lands in a port of

a foreign country with which the fisheries cooperation is engaged, its distant water fisheries

operator or captain shall submit the Advance Notice of Landing no later than one day before

the estimated date for landing. In case that the last day for filing the application is a

national holiday, the application shall be made on the working day before the national holiday.

Fishing vessels approved by the competent authority to conduct landing may land the catch on

the approved date or within three days after the approved date.

For any landing to be conducted not within the period as referred to in the preceding paragraph,

the distant water fisheries operator or the captain concerned shall apply for the change of the

date for landing and obtain the approval from the competent authority before conducting the landing.

Article 66-1

For any tuna longline fishing vessel whose catch is landed at a foreign port and transported to

a domestic port by a container vessel, the distant water fisheries operator of such tuna longline

vessel shall, no later than three days before the container vessel's port entry, notify the

competent authority of the time for port entry and the name of the port.

Article 62

Upon the completion of landing of any tuna longline fishing vessel, the following person(s) shall

fill in and submit to the competent authority the Landing Declaration, format of which is as shown

in Appendix 17, by the prescribed deadline:

(1)For the landing conducted by a tuna longline fishing vessel, its distant water fisheries operator

or captain shall submit the Declaration within five working days after the completion of landing.

(2) For the landing conducted by a tuna longline fishing vessel with the catch subsequently being

transported by commissioning a container vessel, the distant water fisheries operator of such

longline vessel shall submit the Declaration within five working days after the container(s)

containing such catch unloads and completes customs clearance.

(3) For the landing conducted by a carrier vessel, the distant water fisheries operator of a tuna

longline fishing vessel shall submit the Declaration within five working days after the completion

of landing by the carrier vessel.

The term "completion of landing" as referred to in these Regulations means the whole weighing process has been completed for the catch landed at a port.

Article 63

The distant water fisheries operator and captain of any fishing vessel shall accept port

inspections conducted by the competent authority or the independent third party for verification

of the catch landed or transshipped.

The distant water fisheries operator or captain of any fishing vessel that is designated by the

competent authority to be inspected shall comply with the following:

(1)For inspections conducted by the competent authority, the landing or transshipment shall be

started only after the person(s) of the competent authority has arrived. (2)For inspections conducted by the independent third party, the contact with the independent third

party shall be made, and the landing and transshipment shall be started only after the person(s)

of the independent third party has arrived.

Article 64

The distant water fisheries operator of any tuna longline fishing vessel shall, within 60 days after

the completion of landing, submit sales or inventory information to the competent authority. The

sales information shall at least include buyer(s), fish species and quantities.

Chapter X Observation and Inspection during Fishing Operations Article 65

The distant water fisheries operator of any fishing vessel that receives the observer dispatched by

the competent authority, any foreign country with which the fisheries cooperation is engaged, or any

international fisheries organization shall comply with the following:

(1)He/she shall notify the competent authority in writing seven working days before the date of

intended port entry or departure.

(2) To embark and disembark the observer at the time and place informed by the competent authority.

(3)To provide the observer, while onboard the vessel, with food, accommodation, adequate sanitary

amenities, and medical facilities of a reasonable standard equivalent to those normally available to

an officer onboard the vessel.

(4) To instruct the captain and crew of the vessel matters related to the cooperation with or $\ensuremath{\text{cooperation}}$

assisting the observer in carrying out the duties.

Article 66

The captain of any fishing vessel that receives the observer dispatched by the competent authority,

any foreign country with which the fisheries cooperation is engaged, or any international fisheries

organization shall comply with the following:

(1) The captain shall attend the pre-sail training course given by the competent authority.

(2) When an observer is on board the fishing vessel, the captain shall inform the observer of the

daily routine, personal safety and vessel equipment.

(3) The captain shall cooperate with and assist the observer in carrying out duties, and shall not

evade, obstruct or refuse to answer the inquiry related to the observation mission.

- (4) The captain shall not interfere with, assault, intimidate, or bribe the observer.
- (5) The captain shall provide the observer with adequate space, facilities, equipment and

information on the vessel necessary for his daily living and for carrying out his/her duties.

(6) The captain shall request the crew to comply with the provision stipulated in the preceding three subparagraphs.

(7) The captain shall sign on the record(s) of observation written by the observer. In case there are

different views on the record(s) of the observer, captain's opinions may be added.

(8) The captain shall ensure the safety of the observer. In case of emergency or distress, special care and refuge shall be provided to the observer.

Article 67

In the event of boarding and inspection conducted by the inspector(s) dispatched by the competent

authority, any captain and crew of the inspected vessel shall cooperate with, facilitate the safe

boarding and disembarkation of the inspector(s), and provide the inspector(s) with adequate space,

facilities and equipment for carrying out the duties.

Chapter X-I Fishing Vessels Operating in the Agreement Area Article 67–1

Any fishing vessel with the permission to operate in the Agreement Area shall not abandon fishing

gear at sea. In case of loss of fishing gear or abandoning fishing gear for safety reason(s), a

notification form, format of which is as shown in Appendix 17–1, shall be filled in accurately and

completely and submitted to the competent authority within three days after the date of detection.

Article 67-2

For any fishing vessel with the permission to operate in the Agreement Area, the FAO Identification

Guide to the Deep-Sea Cartilaginous Fishes of the Indian Ocean shall be placed onboard, and the deep

sea sharks species shall not be targeted. The list of deep sea sharks species is as Appendix 17-2.

Article 67-3

Fishing vessels with the permission to operate in the Agreement Area as well as carrier vessels that

transship with such fishing vessels shall be included on the Record of Authorized Vessels of the

Southern Indian Ocean Fisheries Agreement (SIOFA) for transshipment. A Transshipment Declaration with

data of oilfish, format of which is as shown in Appendix 16, shall be submitted within 24 hours after

the completion of transshipment to the SIOFA Secretariat and the competent authority.

For fishing vessels as referred to in the preceding paragraph, appropriate place of fish holds or

containers shall be marked with number(s) and quantities of oilfish in case of fishing, transshipping,

or landing oilfish

Article 67-4

Fishing vessels with the permission to operate in the Agreement Area shall comply with the following

requirements on notification:

(1) The distant water fisheries operators or captains shall, within 24 hours, fill in and submit a

notification form, format of which is as shown in Appendix 17-3, for each entry to and exit from the

Agreement Area.

(2)The distant water fisheries operators or captain shall submit the Transfer Notification to the

competent authority 24 hours before the planned transfer of bait, fuel, or supplies, and shall submit

the Transfer Declaration to the competent authority within 24 hours after the completion of transfer.

The formats of Transfer Notification and Transfer Declaration are as shown in Appendix 17-4 and 17-5.

Chapter XI Special Management Measures for High Risk Fishing Vessels Article 68

Matters related to the management of high risk fishing vessels categorized by the competent authority

shall be governed by this Chapter. Matters not stipulated in this Chapter shall be governed by these Regulations.

Article 69

Any distant water fisheries operator of the high risk fishing vessels shall, starting from the date

that the competent authority informs the distant water fisheries operator of such vessel, comply with

the special management measures as follows:

(1)Any high risk fishing vessel shall not engage in fisheries cooperation by means of being chartered

to any foreigner.

(2) For each fishing trip of such vessel, the observer dispatched by the competent authority shall be

carried on board, or the functional electronic monitoring equipment shall be installed on board before

leaving a port. For such vessel that has carried on board the observer who meets the requirement of the

international fisheries organization(s), it shall be exempted.

(3) Vessel positions shall be transmitted in accordance with Chapter VI.

(4)Catch reports shall be conducted in accordance with provisions stipulated in Chapter VII.

(5) Such vessel shall not conduct at-sea transshipment.

(6)For transshipment in port, the Transshipment Notification shall be filled in to apply for the

approval of the competent authority, no later than seven days before the estimated date for

transshipment.

(7) For landing in port, the Advance Notice of Landing shall be filled in to apply for the approval of

the competent authority, no later than seven days before the estimated date for landing.

 $(8) \mbox{In case of transshipment or landing in port, inspections shall be conducted by the competent}$

authority or the independent third party.

Article 70

In the event that any high risk fishing vessel does not violate any regulation for one year starting

from the date of being listed as high risk fishing vessel, such vessel shall be de-listed and exempted from the special management measures.

Chapter XII Supplemental Provisions

Article 71

Any tuna longline fishing vessel shall not fish within one nautical mile off a data buoy, or take on

board, possess or cause damage to the data buoy.

In case that the fishing gear becomes entangled with the data buoy, the entangled fishing gear shall

be removed with as little damage to the data buoy as possible.

In case of finding any data buoy that is damaged or non-functional, the captain shall report to the

competent authority the date, location, and the identifying information on the data buoy.

Article 72

To prevent harming marine living species, any fishing vessel shall not dispose any type of plastic trash or discharge any oil on the sea.

Article 72-1

For the purpose of these Regulations, the catch amount is the unprocessed round weight.

The conversion factors between the weights of processed fish and round fish are as shown in Appendix 18.

Article 73

These Regulations shall become effective on January 20, 2017.

Amendments to these Regulations shall become effective on the date of promulgation.

Attachments: Articles (2020.3.19) .pdf.pdf Appendix (2020.3.19) .pdf

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