

**FISHING LANE AND PLACEMENT OF FISHING TOOLS  
AND AUXILIARY FISHING TOOLS IN  
THE FISHERY MANAGEMENT AREA OF  
THE REPUBLIC OF INDONESIA**  
(Regulation of the Minister of Marine and Fishery Number  
PER.02/MEN/2011, dated January 31, 2011)

BY GRACE OF GOD THEALMIGHTY  
THE MINISTER OF MARINE AND FISHERY OF THE  
REPUBLIC OF INDONESIA

Considering:

- a. that in order to follow up and implement the provisions in Article 7 paragraph (1) letter f, letter g, and letter h of Law Number 31 Year 2004 on Fishery as already amended by Law Number 45 Year 2009, it is necessary to rule fishing lane and placement of fishing tools and auxiliary fishing tools in the Fishery Management Area of the Republic of Indonesia;
- b. that in relations thereto, it is necessary to stipulate a regulation of the Minister of Marine and Fishery on fishing lane and placement of fishing tools and auxiliary fishing tools in the Fishery Management Area of the Republic of Indonesia;

In view of:

1. Law Number 5 Year 1983 on the Indonesian Economic Exclusive Zone (Statute Book of the Republic of Indonesia Year 1983 Number 44,

Supplement to Statute Book of the Republic of Indonesia Number 3260);

2. Law Number 6 Year 1996 on Indonesian Waters (Statute Book of the Republic of Indonesia Year 1996 Number 73, Supplement to Statute Book of the Republic of Indonesia Number 3647);
3. Law Number 31 Year 2004 on Fishery (Statute Book of the Republic of Indonesia Year 2004 Number 118, Supplement to Statute Book of the Republic of Indonesia Number 4433), as already amended by Law Number 45 Year 2009 (Statute Book of the Republic of Indonesia Year 2009 Number 154, Supplement to Statute Book of the Republic of Indonesia Number 5073);
4. Law Number 32 Year 2004 on Regional Administration (Statute Book of the Republic of Indonesia Year 2004 Number 125, Supplement to Statute Book of the Republic of Indonesia Number 4437) as already amended several times and the latest by Law Number 12 Year 2008 (Statute Book of the Republic of Indonesia Year 2008 Number 59, Supplement to Statute Book of the Republic of Indonesia Number 4844);

5. Presidential Regulation Number 47 Year 2009 on the Establishment and Organization of State Ministries;
6. Presidential Regulation Number 24 Year 2010 on Status, Tasks, and Functions of State Ministries as well as First-Echelon Organizational Structures, Tasks and Functions of State Ministries as already amended by Presidential Regulation Number 67 Year 2010;
7. Presidential Decree Number 84/P Year 2009 as already amended by Presidential Decree Number 56/P Year 2010;
8. Regulation of the Minister of Marine and Fishery Number PER.15/MEN/2010 on Organization and Working Arrangement of the Ministry of Marine and Fishery;
9. Decree of the Minister of Marine and Fishery Number KEP.24/MEN/2002 and Procedure and Technique of Formulation of Legislation within the Ministry of Marine and Fishery;
10. Decree of the Minister of Marine and Fishery Number KEP.06/MEN/2010 on Fishing Tools in the Fishery Management Area of the Republic of Indonesia;

DECIDES :

To stipulate :

THE REGULATION OF THE MINISTER OF MARINE AND FISHERY ON FISHING LAND AND FISHING TOOLS AND AUXILIARY FISHING TOOLS IN THE

FISHERY MANAGEMENT AREA OF THE REPUBLIC OF INDONESIA.

CHAPTER I

GENERAL PROVISION

Article 1

Referred to in this ministerial regulation as:

1. Fishing Lane shall be waters constituting part of WPP-NRI, which are stipulated for the need of regulation and management of fishing that uses permitted and/or forbidden fishing tools.
2. Fishing Tools hereinafter called API shall be instruments and appliance or other materials used for fishing.
3. Auxiliary Fishing Tools hereinafter called ABPI shall be instruments used for collecting fish in fishing activity.
4. Rest Line shall be a cord of rope used for hanging net body.
5. Fishery Management Area of the Republic of Indonesia hereinafter called WPP-NRI shall be a fishery management area designated to fishing, covering remote waters, archipelagic waters, territorial sea, additional zone and Indonesia Economic Exclusive Zone.

Article 2

- (1) The ministerial regulation shall be intended to become a reference to the ruling of fishing lane and placements of API and ABPI in every WPP-NRI.

- (2) The ministerial regulation shall be stipulated with a view of realizing the accountable, optimal and sustainable exploitation of fish resources as well as reducing conflicts in the exploitation of fish resources on the basis of fish resource management principles.

CHAPTER II  
FISHING LANE

Article 3

Fishing Lane in WPP-NRI shall consist of:

- a. Fishing Lane I.
- b. Fishing Lane II.
- c. Fishing Lane III.

Article 4

- (1) Fishing Lane I as meant in Article 3 letter a, shall consist of:
  - a. Fishing Lane IA, covering coastal waters up to 2 (two) nautical miles, measured from water surface in the lowest tide.
  - b. Fishing Lane IB, covering coastal waters outside 2 (two) nautical miles up to 4 (four) nautical miles.
- (2) Fishing Lane II as meant in Article 3 letter b shall cover waters outside Fishing Lane I up to 12 (twelve) nautical miles, measured from sea water surface in the lowest tide.
- (3) Fishing Lane III as meant in Article 3 letter c, shall cover ZEEI and waters outside Fishing Lane II.

Article 5

- (1) Fishing Lane in WPP-NRI shall be stipulated on the basis of the depth characteristics of waters.
- (2) The depth characteristics of waters as meant in paragraph (1) shall be distinguished into 2 (two) groups, namely:
  - a. Shallow waters ( $\leq$  200 meter), consisting of:
    1. WPP-NRI 571, covering waters of Malacca Strait and Andaman Sea;
    2. WPP-NRI 711, covering waters of Karimata Strait, Natuna Sea and South China Sea;
    3. WPP-NRI 712, covering waters of Java;
    4. WPP-NRI 713, covering waters of Makassar Strait, Bone Bay, Flores Sea and Bali Sea; and
    5. WPP-NRI 718, covering waters of Aru Sea, Arafura Sea, and Eastern Timor Sea.
  - b. Deep waters ( $>$  200 meter), consisting of:
    1. WPP-NRI 572, covering waters of India Ocean west Sumatra and Sunda Strait;
    2. WPP-NRI 573, covering waters of India Ocean south Java up to south Nusa Tenggara, Sawu Sea and Western Timor Sea;
    3. WPP-NRI 714, covering waters of Tolo Bay and Banda Sea;
    4. WPP-NRI 715, covering waters of Tomini Bay, Maluku Sea, Halmahera Sea, Seram Sea and Berau Bay;

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5. WPP-NRI 716, covering waters of Sulawesi Sea and northern part of Halmahera Island; and
6. WPP-NRI 717, covering waters of Cendrawasih Bay and Pacific Ocean.

**CHAPTER III  
FISHING TOOLS**

**Article 6**

By kind, fishing tools in WPP-NRI shall consist of 10 (ten) groups, namely:

- a. surrounding nets;
- b. seine nets;
- c. trawls;
- d. dredges;
- e. lift nets;
- f. falling gears;
- g. gillnets and entangling nets;
- h. traps;
- i. hooks and lines; and
- j. grappling and wounding.

**Article 7**

- (1) The surrounding nets as meant in Article 6 letter a, shall consist of:
  - a. surrounding nets with purse lines/purse seine; and
  - b. surrounding nets without purse lines.
- (2) The surrounding nets with purse lines/purse seine as meant in paragraph (1) letter a, shall consist of:

- a. one boat operated purse seines; and
- b. two boats operated purse seines.

(3) The one boat operated purse seines as meant in paragraph (2) letter a, shall consist of:

- a. one-boat operated small-pelagic purse seines; and
- b. one-boat operated large-pelagic purse seines.

(4) The two boats operated purse seines as meant in paragraph (2) letter b, shall consist of:

- a. small-pelagic purse seines; and
- b. large-pelagic purse seines.

**Article 8**

(1) The seine nets as meant in Article 6 letter b shall consist of:

- a. beach seines; and
- b. boat or vessel seines.

(2) The boat or vessel seines as meant in paragraph (1) letter b shall consist of:

- a. dainness seines;
- b. scottish seines;
- c. pair seines;
- d. large net;
- e. cantrang; and
- f. bottom purse seines.

**Article 9**

(1) The trawls as meant in Article 6 letter c shall consist of:

- a. bottom trawls;
- b. midwater trawls;

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- c. otter twin trawls; and
- d. pulling trawls.

(2) The bottom trawls as meant in paragraph (1) letter a shall consist of:

- a. beam trawls;
- b. otter trawls;
- c. pair trawls;
- d. nephrops trawl; and
- e. shrimp trawls, in the form of shrimp seine.

(3) The mid-water trawls as meant in paragraph (1) letter b shall consist of:

- a. otter trawls, in the form of fish net;
- b. pair trawls; and
- c. shrimp trawls.

**Article 10**

The dredges as meant in Article 6 letter d shall consist of:

- a. boat dredges; and
- b. hand dredges.

**Article 11**

(1) The lift nets as meant in Article 6 letter e shall consist of:

- a. portable lift nets;
- b. boat-operated lift nets; and
- c. shore-operated stationary lift nets.

(2) The boat-operated lift nets as meant in paragraph (1) letter b shall consist of:

- a. boat-operated net; and
- b. bouke ami.

**Article 12**

The falling gear as meant in Article 6 letter f shall consist of:

- a. cast nets; and
- b. falling gear not specified.

**Article 13**

(1) The gillnets and entangling nets as meant in Article 6 letter g shall consist of:

- a. set gillnets (anchored);
- b. driftnets;
- c. encircling gillnets;
- d. fixed gillnets (on stakes);
- e. trammel nets; and
- f. combined gillnets-trammel net.

(2) The set gillnets (anchored) as meant in paragraph (1) letter a shall be in the form of liong-bun nets.

(3) The driftnets as meant in paragraph (1) letter b shall be in the form of oceanic gillnets.

**Article 14**

(1) The traps as meant in Article 6 letter h shall consist of:

- a. stationary uncovered pound nets, in the form of set net;
- b. pots;
- c. fyke nets;
- d. stow nets;
- e. barriers, fences, weirs, in the form of sero;
- f. aerial traps;
- g. muro ami; and
- h. specific fish net.

- (2) The stow nets as meant in paragraph (1) letter d shall consist of:
- a. lung bag set net;
  - b. togo;
  - c. scoop net;
  - d. fish trap; and
  - e. pengerih.

Article 15

- (1) The hooks and lines as meant in Article 6 letter i shall consist of:
- a. handlines and pole-lines/hand operated;
  - b. handlines and pole-lines/mechanized;
  - c. set longlines;
  - d. drifting longlines;
  - e. rolling lines; and
  - f. kite hook.
- (2) The hand lines and pole-lines/hand operated as meant in paragraph (1) letter a shall consist of:
- a. extendable fishhook;
  - b. fishhook with rod;
  - c. huhate; and
  - d. squid angling.
- (3) The handlines and pole-lines/mechanized as meant in paragraph (1) letter b shall consist of:
- a. squid jigging; and
  - b. mechanical huhate.
- (4) The drifting long-lines as meant in paragraph (1) letter d shall consist of:
- a. tuna lines; and
  - b. shark line.

Article 16

The grappling and wounding as meant in Article 6 letter j shall consist of:

- a. harpoons;
- b. ladung; and
- c. bow.

Article 17

The provision on pronunciation, abbreviation, encoding and picture of the fishing tools as meant in Article 6 shall be stipulated specifically by a decree of the Minister.

CHAPTER IV

AUXILIARY FISHING TOOLS

Article 18

The auxiliary fishing tools shall consist of:

- a. rumpon (fish collector); and
- b. lamp;

Article 19

- (1) The rumpon as meant in Article 18 letter a shall constitute auxiliary tool used to collect fish by using various forms and kinds of attractors made of solid, which is function to attract fish to gather.
- (2) The rumpon as meant in paragraph (1) shall consist of:
- a. drift rumpon, constituting rumpon placed not permanently, not equipped by anchor and drifting to follow direction of current; and

b. fixed rumpon, constituting rumpon placed permanently by using anchor and/or burdening material, composed of:

- 1) surface rumpon, constituting fixed rumpon equipped by attractor, which is placed in surface column of waters to collect pelagic fish; and
- 2) bottom rumpon, constituting fixed rumpon equipped by attractor, which is placed in the bed of waters to collect demersal fish.

(3) The provision on the installing and utilization of rumpon shall be regulated specifically by a ministerial regulation.

#### Article 20

(1) The lamp as meant in Article 18 letter b shall constitute auxiliary fishing tool used to collect fish by using attractor in the form of lamp or light, which functions to attract fish to gather.

(2) The lamp as meant in paragraph (1) shall consist of:

- a. electric lamp; and
- b. non-electric lamp.

#### CHAPTER V

#### PLACEMENT OF FISHING TOOLS AND AUXILIARY FISHING TOOLS AND FISHERY MANAGEMENT AREA OF THE REPUBLIC OF INDONESIA

#### Article 21

(1) The placement of API and ABPI in fishing lane and

WPP-NRI shall be adjusted to:

- a. characteristic of API;
- b. selectivity and capacity of API;
- c. kind and size of ABPI;
- d. size of fishing ship; and
- e. fishing area.

(2) The nature of API as meant in paragraph (1) letter a shall be distinguished into:

- a. Static, API installed permanently and not removed for a long period;
- b. Passive, API installed permanently in a brief period;
- c. Active, actively operated and mobile API.

(3) The selectivity and capacity of API as meant in paragraph (1) letter b shall be determined on the basis of:

- a. mesh size;
- b. size of fish hooks;
- c. upper rest line;
- d. mouth opening;
- e. size;
- f. mocker; and
- g. number of fish rods.

(4) The kind and size of ABPI as meant in paragraph (1) letter c, shall consist of:

- a. quantity of rumpon; and
- b. power/strength of lamp.

(5) The size of fishing ship as meant in paragraph (1) letter d, shall consist of:

- a. Non-motorized ship;
- b. Motorized ship the tonnage up to 5 GT;

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- c. Motorized ship with the tonnage exceeding 5 GT up to 10 GT;
- d. Motorized ship with the tonnage exceeding 10 GT up to 30 GT; and
- e. Motorized ship with the tonnage exceeding 30 GT.

(6) The fishing area as meant in paragraph (1) letter e shall be applied in fishing lane in WPP-NRI.

Article 22

(1) API of one-boat operated small-pelagic purse seine as meant in Article 7 paragraph (3) letter a shall constitute active API operated by using parameters as follows:

- a. mesh size  $\geq 1$  inch and rest line  $\leq 300$  m, using ABPI in the form of rumpon and lamp with the total power  $< 4,000$  watt, using motorized ship with the tonnage  $\leq 10$  GT, and operated in fishing lanes IB, II and III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715 and WPP-NRI 718.
- b. mesh size  $\geq 1$  inch and rest line  $\leq 400$  m, using ABPI in the form of rumpon and lamp with the total power  $< 8,000$  watt, using motorized ship with the tonnage  $> 10$  up to  $< 30$  GT, and operated in fishing lanes II and III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715 and WPP-NRI 718.

- c. mesh size  $\geq 1$  inch and rest line  $< 600$  m, using ABPI in the form of rumpon and lamp with the total power  $< 16,000$  watt, using motorized ship with the tonnage  $\geq 30$  GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715 and WPP-NRI 718.

(2) API of the one-boat operated large-pelagic purse seines as meant in Article 7 paragraph (3) letter b shall constitute active API operated by using parameters as follows:

- a. mesh size  $\geq 3$  inch and rest line  $\leq 700$  m, using ABPI in the form of rumpon and lamp with the total power  $< 16,000$  watt, using motorized ship with the tonnage  $> 10$  up to  $< 30$  GT, and operated in fishing lanes II and III in WPP-NRI 572, WPP-NRI 573, WPP-NRI 714, WPP-NRI 716, and WPP-NRI 717.
- b. mesh size  $\geq 3$  inch and rest line  $\leq 1,500$  m, using ABPI in the form of rumpon and lamp with the total power  $< 16,000$  watt, using motorized ship with the tonnage  $\geq 30$  GT, and operated in fishing lane III in WPP-NRI 572, WPP-NRI 573, WPP-NRI 714, WPP-NRI 716, and WPP-NRI 717.

(3) API of the small-pelagic seine as meant in Article 7 paragraph (4) letter a shall constitute active API operated by using parameters as follows:

- a. mesh size  $\geq 1$  inch and rest line  $\leq 600$  m, using motorized ship with the tonnage  $> 10$  up to  $< 30$  GT, and operated in fishing lanes



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II and III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715 and WPP-NRI 718.

b. mesh size  $\geq$  1 inch and rest line  $\leq$  800 m, using motorized ship with the tonnage  $\geq$  30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715 and WPP-NRI 718.

(4) API of the large-pelagic purse seines as meant in Article 7 paragraph (4) letter b shall constitute active API operated by using mesh size  $\geq$  3 inch and rest line  $\leq$  1,500 m, ABPI in the form of rumpon and lamp with the total power  $<$  16,000 watt, motorized ship with the tonnage  $\geq$  30 GT, and operated in fishing lane III in WPP-NRI 572, WPP-NRI 573, WPP-NRI 714, WPP-NRI 716, and WPP-NRI 717.

(5) API of the surrounding net without purse lines as meant in Article 7 paragraph (1) letter b shall constitute active API operated by using mesh size  $\geq$  1 inch and rest line  $\leq$  150 m, motorized ship with the tonnage  $>$  5 up to 10 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 715, and WPP-NRI 718.

**Article 23**

(1) API of the beach seines as meant in Article 8 paragraph (1) letter a shall constitute active API operated by using mesh size  $\geq$  1 inch and rest line  $\leq$  300 m, non-motorized ship and motorized

ship with the tonnage  $\leq$  5 GT, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717, and WPP-NRI 718.

(2) API of the dainess seines as meant in Article 8 paragraph (2) letter a shall constitute active API operated by using mesh size  $\geq$  1 inch and rest line  $\leq$  40 m, motorized ship with the tonnage  $>$  5 up to 10 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717, and WPP-NRI 718.

(3) API of the scottish seines as meant in Article 8 paragraph (2) letter b shall constitute active API and may not be operated in all fishing lanes in the whole WPP-NRI.

(4) API of the pair seines as meant in Article 8 paragraph (2) letter c shall constitute active API and may not be operated in all fishing lanes in the whole WPP-NRI.

(5) API of the payang as meant in Article 8 paragraph (2) letter d shall constitute active API operated by using:

a. mesh size  $\geq$  2 inch and rest line  $\leq$  100 m (except mesh size of small-fish net 1mm), motorized ship with the tonnage  $>$  5 up to 10 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712,

WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717, and WPP-NRI 718.

b. mesh size  $\geq$  3 inch and rest line  $\leq$  200 m, motorized ship with the tonnage  $>$  10 up to  $<$  30 GT, and operated in fishing lanes II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717, and WPP-NRI 718.

c. mesh size  $\geq$  3 inch and rest line  $\leq$  300 m, motorized ship with the tonnage  $\geq$  30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717, and WPP-NRI 718.

(6) API of cantrang as meant in Article 8 paragraph (2) letter e shall constitute active API operated by using mesh size  $\geq$  2 inch and rest line  $\geq$  60 m, motorized vehicle with the tonnage  $<$  30 GT, and operated in fishing lanes II and III in WPP-NRI 711, WPP-NRI 712, and WPP-NRI 713.

(7) API of bottom surrounding nets without purse seines (lampara) as meant in Article 8 paragraph (2) letter f shall constitute active API operated by using mesh size  $\geq$  1 3/4 inch and line  $\leq$  30 m, motorized ship with the tonnage  $<$  5 GT, and operated in fishing lanes IB, II and III in WPP-NRI 573, WPP-NRI 711, and WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, and WPP-NRI 718.

Article 24

(1) API of the beam trawls as meant in Article 9 paragraph (2) letter a shall constitute active API operated by using mesh size  $\geq$  1 inch and rest line  $\leq$  10 m, motorized vehicle with the size  $<$  5 GT, and operated in fishing lanes IB, II and III in WPP-NRI 571, WPP-NRI 572, and WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(2) API of the otter trawls as meant in Article 9 paragraph (2) letter b shall constitute active API operated by using:

a. mesh size  $\geq$  1,5 inch and rest line  $\leq$  13,5 m, motorized ship with the tonnage  $<$  5 GT, and operated in fishing lanes IB, II and III in WPP-NRI 716.

b. mesh size  $\geq$  1,5 inch and rest line  $\leq$  16 m, motorized ship with the tonnage  $>$  5 up to 10 GT, and operated in fishing lanes IB, II and III in WPP-NRI 716.

c. mesh size  $\geq$  1,5 inch and rest line  $\leq$  22,5 m, motorized vehicle with the tonnage  $>$  10 up to  $<$  30 GT, and operated in fishing lanes II and III in WPP-NRI 716.

(3) API of the pair trawls as meant in Article 9 paragraph (2) letter c shall constitute active API and may not be operated in all fishing lanes in the whole WPP-NRI.

(4) API of nephrops trawls as meant in Article 9 paragraph (2) letter d active API and may not be operated

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in all fishing lanes in the whole WPP-NRI.

- (5) API of the double rig trawls as meant in Article 9 paragraph (2) letter e shall constitute active API operated by using mesh size  $\geq 1.75$  inch and rest line  $\leq 30$  m (2 unit), motorized vehicle with the tonnage  $> 30$  GT, and operated in fishing lanes II and III in WPP-NRI 718 with isobath -10m, at 1300 EL eastward.
- (6) API of the fish trawl as meant in Article 9 paragraph (3) letter a shall constitute active API operated by using mesh size  $\geq 2$  inch and rest line  $\leq 60$  m, motorized ship with the tonnage  $> 30$  GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 711, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (7) API of the pair trawls as meant in Article 9 paragraph (3) letter b shall constitute active API and may not be operated in all fishing lanes in the whole WPP-NRI.
- (8) API of the shrimp trawls as meant in Article 9 paragraph (3) letter c shall constitute active API and may not be operated in all fishing lanes in the whole WPP-NRI.
- (9) API of the twin otter trawls as meant in Article 9 paragraph (1) letter c shall constitute active API and may not be operated in all fishing lanes and all WPP-NRI.
- (10) API of the pulling trawl as meant in Article 9 paragraph (1) letter d shall constitute active API and may not be operated in all fishing lanes and all WPP-NRI.

### Article 25

- (1) API of the boat dredges as meant in Article 10 letter a shall constitute active API operated with mouth size  $P < 2.5$  m and  $T < 0,5$  m, by using motorized ship with the tonnage  $< 5$  GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (2) API of the hand dredges as meant in Article 10 letter b shall constitute active API with mouth size  $P < 2.5$  m and  $T < 0.5$  m, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

### Article 26

- (1) API of the portable lift nets as meant in Article 11 paragraph (1) letter a shall constitute passive API operated with the mouth size  $P < 10$  m and  $L < 10$  m, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (2) API of the boat-operated column as meant in Article 11 paragraph (2) letter a shall constitute passive API operated by using:

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- a. mesh size  $\geq 1$  mm; P < 5 m; and L < 5 m, ABPI in the form of lamp with the total power < 2,000 watt, motorized ship with the tonnage < 5 GT, and operated in fishing lane IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - b. mesh size  $\geq 1$  inch; P < 20 m; and L < 20 m, ABPI in the form of lamp with the total power < 2,000 watt, motorized ship with the tonnage > 5 up to 10 GT, and operated in fishing lanes IB and II in WPPNRI 571, WPP-NRI 572, WPP-NRI 573, WPP NRI 711, WPP-NRI 712, WPPNRI 713, WPP-NRI 714, WPP-NRI /15, WPP-NRI /16, WPP-NRI /1/ and WPP-NRI 718.
  - c. mesh size  $\geq 1$  inch; P < 30 m; and L < 30 m, ABPI in the form of lamp with the total power < 2,000 watt, motorized ship with the tonnage > 10 up to < 30 GT, and operated in fishing lanes II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (3) API of the bouke ami as meant in Article 11 paragraph (2) letter b shall constitute passive API operating by using:
- a. mesh size  $\geq 1$  inch; P < 20 m; dan L < 20 m, ABPI in the form of lamp with the total power < 8,000 watt, motorized ship with the tonnage > 10 up to < 30 GT, and operated in fishing lanes II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - b. mesh size  $\geq 1$  inch; P < 30 m; and L < 30 m, ABPI in the form of lamp with the total power < 16,000 watt, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP NRI 714, WPP NRI 715, WPP NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (4) API of the shore-operated stationary lift nets as meant in Article 11 paragraph (1) letter c shall constitute static API operated by using mesh size  $\geq 1$  mm; P < 5 m; and L < 5 m, ABPI in the form of lamp with the total power < 2,000 watt, and operated in fishing lanes IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718, outside shipping lane.

**Article 27**

- (1) API of the cast nets as meant in Article 12 letter a shall constitute passive API operated by using mesh size  $\geq 1$  inch; P < 20 m; and L < 20 m, ABPI in the form of lamp with the total power <

16,000 watt, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

- (2) API of dispersing nets as meant in Article 12 letter b shall constitute passive API operated by using net with the size < 20 m<sup>2</sup>, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

Article 28

- (1) API of the set gillnets (anchored) as meant in Article 13 paragraph (1) letter a shall constitute passive API operated by using:
- a. mesh size > 1.5 inches, P < 500 m, motorized ship with the tonnage < 10 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - b. mesh size > 1.5 inches, P < 1.000 m, motorized ship with the tonnage > 10 up to < 30 GT, and operated in fishing lanes II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI

716, WPP-NRI 717 and WPP-NRI 718.

- (2) API of the liong bun net as meant in Article 13 paragraph (2) shall constitute passive API operated by using mesh size > 8 inches, P rest line < 2,500 m, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (3) API of the driftnets as meant in Article 13 paragraph (1) letter b shall constitute passive API operated by using:
  - a. mesh size > 1.5 inches, P rest line < 500 m, motorized ship with the tonnage < 5 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - b. mesh size > 1.5 inches, P rest line < 1.000 m, motorized ship with the tonnage > 5 up to 10 GT, and operated in fishing lanes IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - c. mesh size > 1.5 inches, P rest line < 2.500 m, motorized ship with the tonnage > 10 up to < 30 GT, and operated in fishing lane III in

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WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

- (4) API of the oceanic gillnets as meant in Article 13 paragraph (3) shall constitute passive API operated by using mesh size > 4 inches, P rest line < 2,500 m, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (5) API of the encircling gillnets as meant in Article 13 paragraph (1) letter c shall constitute active API operated by using mesh size > 1.5 inches, P rest line < 600 m, motorized ship with the tonnage > 5 up to 10 GT, and operated in fishing lanes IB and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (6) API of the fixed gillnets (on stakes) as meant in Article 13 paragraph (1) letter d shall constitute static and passive API operated by using mesh size > 1.5 inches, P rest line < 300 m, motorized ship with the tonnage < 5 GT, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(7) API of the flexible nets as meant in Article 13 paragraph (1) letter e shall constitute static and passive API operated by using mesh size > 1.5 inches, P rest line < 500 m, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lanes IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(8) API of the combined gillnets-trammel net as meant in Article 13 paragraph (1) letter f shall constitute passive API operated by using mesh size > 1 inch, P < 1,000 m, non-motorized ship and motorized ship with the tonnage < 30 GT, and operated in fishing lanes IA, IB and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

### Article 29

- (1) API set net as meant in Article 14 paragraph (1) letter a shall constitute static API operated by using:
- a. mocker < 400 m, mesh size of mocker > 8 inches, non-motorized ship and motorized ship with the tonnage < 5 GT, and operated in fishing lanes IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714,

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WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

b. mocker < 600 m, mesh size of mocker > 8 inches, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lanes IB and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

c. mocker < 1.500 m, mesh size of mocker > 8 inch, non-motorized ship and motorized ship with the tonnage < 30 GT, and operated in fishing lanes IB and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(2) API of the pots as meant in Article 14 paragraph (1) letter b shall constitute passive API operated with the number of pots < 300 units, using non-motorized ship and motorized ship of all size, and operated in fishing lanes IA, IB, and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(3) API of the fyke nets as meant in Article 14 paragraph (1) letter c shall constitute static API operated by using mesh size > 1 inch; P rest line < 50 m, non-motorized ship and motorized ship

with the tonnage < 30 GT, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(4) API of the long bag set net as meant in Article 14 paragraph (2) letter a shall constitute static and passive API operated by using :

a. mesh size > 1 mm; rest line above < 30 m, motorized ship with the tonnage > 5 s/d 10 GT, and operated in fishing lane IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

b. mesh size > 1 mm; rest line above < 60 m, motorized ship with the tonnage > 10 s/d < 30 GT, and operated in fishing lane IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

c. mesh size > 1 mm; rest line above < 90 m, motorized ship with the tonnage > 30 GT, and operated in fishing lane IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(5) API of the togo as meant in Article 14 paragraph (2) letter b shall constitute static API operated by

using mesh size > 1 inch; P rest line < 20 m, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lane IA in WPPNRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(6) API of the ambai as meant in Article 14 paragraph (2) letter c shall constitute static API operated by using mesh size > 1 inch; P rest line < 20 m, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lane IA in WPPNRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(7) API of the fish trap as meant in Article 14 paragraph (2) letter d shall constitute static API operated by using mesh size > 1 inch; P < 10 m; and L < 10 m, ABPI in the form of lamp with the total power < 2,000 watt, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(8) API of the pengerih as meant in Article 14 paragraph (2) letter e shall constitute static API operated by using mesh size > 1 inch; P rest line < 50 m, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lane IA in WPPNRI 571, WPP-NRI 572, WPP-

NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(9) API of the sero as meant in Article 14 paragraph (1) letter e shall constitute static API operated by using mocker size < 100 m, non-motorized ship and motorized ship with the tonnage < 5 GT, and operated in fishing lane IA in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(10) API of the aerial traps as meant in Article 14 paragraph (1) letter f shall constitute passive API and may not be operated in all fishing lanes and all WPP-NRI.

(11) API of the muro ami as meant in Article 14 paragraph (1) letter g shall constitute passive API and may not be operated in all fishing lanes in all WPP-NRI.

(12) API of the seser as meant in Article 14 paragraph (1) letter h shall constitute active API, may only be used for subsistent and small-scale (artisanal) fishermen and operated in all fishing lanes and all WPPNRI.

Article 30

(1) API of the extended rod as meant in Article 15 paragraph (2) letter a shall constitute passive API operated for all size of fishing ship and all fishing lanes and in WPP-NRI 571, WPP-NRI 572, WPP-



- NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (2) API of fishhook with rod as meant in Article 15 paragraph (2) letter b shall constitute passive API operated for all sizes of fishing vessels and all fishing lanes and in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (3) API of huhate as meant in Article 15 paragraph (2) letter c shall constitute active API operated by using rod Number 6, motorized ship with the tonnage > 5 GT, and operated in fishing lane IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 dan WPP-NRI 718. In the operation, API of redi net may be used for catching live feed , operated in Lane I.
- (4) API of squid angling as meant in Article 15 paragraph (2) letter d shall constitute passive API operated by using ABPI in the form of lamp with the total power < 8.000 watt, motorized ship with the tonnage > 5 GT, and operated in fishing lane IB, II, and III di WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (5) API squid jigging as meant in Article 15 paragraph (3) letter a shall constitute active API operated by:
- a. using ABPI in the form of lamp with the total power < 8.000 watt, motorized ship with the tonnage > 10 s/d < 30 GT, and operated in fishing lane II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
  - b. using ABPI in the form of lamp with the total power < 16.000 watt, motorized ship with the tonnage > 30 GT, and operated in fishing lane III di WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (6) API of mechanical huhate as meant in Article 15 paragraph (3) letter b shall constitute active API operated by using vessel with the tonnage > 5 GT, and operated in fishing lane IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (7) API of set long lines as meant in Article 15 paragraph (1) letter c shall constitute passive API operated with:
- a. the total hook < 800 units of Number 6, non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lane IB, II, and III in WPP-NRI 571, WPP-NRI

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- 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- b. the total hook < 1,500 units of Number 6, motorized ship with the tonnage > 10 s/d < 30 GT, and operated in fishing lane II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- c. the total hook < 2,000 unit of Number 6, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (8) API of tuna long lines as meant in Article 15 paragraph (4) letter a shall constitute passive API operated with the total hook < 2,500 units of Number 4, motorized ship with the tonnage > 30 GT, and operated in fishing lane III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.
- (9) API of shark long lines as meant in Article 15 paragraph (4) letter b shall constitute passive API operated with the total hook < 2,000 units of Number 4 (fishing target is bottle shark I), motor-

ized ship with the tonnage > 10 GT, and operated in fishing lane II and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(10) API of trolling lines as meant in Article 15 paragraph (1) letter e shall constitute active API operated with the total line < 10 units, motorized ship with the tonnage < 30 GT, and operated in fishing lane IB, II, and III in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(11) API of kite rod as meant in Article 15 paragraph (1) letter f shall constitute passive API operated by non-motorized ship and motorized ship with the tonnage < 5 GT, and operated in fishing lane IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

**Article 31**

(1) API of harpoon as meant in Article 16 letter a shall constitute passive API (special whale lance for fishermen in NTT) operated by non-motorized ship and motorized ship with the tonnage < 10 GT, and operated in fishing lane IA, IB, and II in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573,

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WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(2) API of ladung as meant in Article 16 letter b shall constitute passive API operated by non-motorized ship and motorized ship with the tonnage < 5 GT, and operated in fishing lane IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

(3) API of bow as meant in Article 16 letter c shall constitute passive API operated by non-motorized ship and motorized ship with the tonnage < 5 GT, and operated in fishing lane IA and IB in WPP-NRI 571, WPP-NRI 572, WPP-NRI 573, WPP-NRI 711, WPP-NRI 712, WPP-NRI 713, WPP-NRI 714, WPP-NRI 715, WPP-NRI 716, WPP-NRI 717 and WPP-NRI 718.

### Article 32

The placement of API and ABPI in the fishing lane as meant in Article 22 up to Article 31 shall be illustrated in matrix as contained in the attachment that constitutes an integral part of this ministerial regulation.

## CHAPTER VI

### MONITORING AND EVALUATION

#### Article 33

(1) Monitoring and evaluation of the fishing lane and

placement of API and ABPI in lane in WPP-NRI shall be executed by the Directorate General of Fishing Affairs and provincial service or regency/ municipal service in charge of fishery affairs by virtue of their authority.

(2) The monitoring and evaluation as meant in paragraph (1) shall be executed by monitoring and site inspection of the placement of API and ABPI in lane in WPP-NRI.

## CHAPTER VII

### SANKSI

#### Article 34

The use of API and ABPI not suitable to selectivity and capacity of API, kind and size of ABPI, tonnage of fishing ship and fishing lane in WPP-NRI as meant in this ministerial regulation shall be liable to penalty in accordance with the provisions of Article 100 and Article 100C Law Number 31 Year 2004 on Fishery as already amended by n Law Number 45 Year 2009.

## CHAPTER VIII

### CONCLUSION

#### Article 35

Following the enforcement of this ministerial regulation:

- a. Decree of the Minister of Agriculture Number 392/Kpts/IK.120/4/99 on Fishing Lanes;
- b. Decree of the Minister of Marine and Fishery Number KEP.30/MEN/2004 on the Installing and

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Utilization of Rumpon, particularly in relations to installing area;

- c. Regulation of the Minister of Marine and Fishery Number PER.06/MEN/2008 on the Use of Fishing Tool of Drag Seine in Northern Waters of East Kalimantan as already amended by Regulation of the Minister of Marine and Fishery Number PER.14/MEN/2008;
- d. Regulation of the Minister of Marine and Fishery Number PER.08/MEN/2008 on the Use of Fishing Tool of Gill Net in ZEEI;
- e. Regulation of the Minister of Marine and Fishery Number PER.11/MEN/2009 on the Use of Fish Net;

shall be revoked and declared null and void.

**Article 36**

This regulation shall come into force as from the date of stipulation.

For the public cognizance, the regulation shall be published by placing it in State Gazette of the Republic of Indonesia.

Stipulated in Jakarta

On January 31, 2011

THE MINISTER OF MARINE AND FISHERY OF THE  
REPUBLIC OF INDONESIA

sgd

FADEL MUHAMMAD

Promulgated in Jakarta

On February 1, 2011

THE MINISTER OF LAW AND HUMAN RIGHTS OF  
THE REPUBLIC OF INDONESIA

sgd

PATRIALIS AKBAR

STATE GAZETTE OF THE REPUBLIC OF INDONESIA  
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