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August 23, 2024
Notices 522 ~ 535
(268) ~ (275)



Republic of Korea

NOTICES TO MARINERS

WEEKLY EDITION 34

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	III. NAVIGATIONAL INFORMATION
	IV. AMENDMENTS TO PUBLICATIONS

Mariners are requested to inform the Korea Hydrographic and Oceanographic Agency immediately of the discovery of new dangers, changes or defects in aids to navigation and of shortcomings in Korean charts or publications. The Notices to Mariners and list of small correction are uploaded on the website of Korea Hydrographic and Oceanographic Agency.

1. A star “★” before a notice number indicates that the notice is based on the original Korea information.
 2. Temporary or preliminary notices are indicated by (T) or (P) after the notice number respectively, and the notice number with “※” means that it has been notices as a temporary or preliminary notice before.
*Temporary (T) and Preliminary (P) notices are not corrected on charts and publications. Therefore it is advised to check past Notices to Mariners upon purchasing new charts and publications.
 3. The Lat./Long. horizontal coordinates are shown by WGS-84 system.
 4. Courses and bearing are true reckoned clockwise from 000° to 359° ; the bearings relating to light sectors and leading lines are expressed from the vessel toward the target.
 5. The time is expressed as four figures from 00:00 to 24:00, and is based on the Korea Standard Time(KST ; ZD -9) if not specified otherwise.
 6. A dagger “†” before the publication number means its correction is recorded in the attached sheet.
 7. The figure within brackets after a chart number means the year and notice number of the last correction affected in that charts.
-

Korea Hydrographic and Oceanographic Agency

PART I

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(R) : reference

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410	526, 527, 528, 529, 530*

PART II

★522/24 Block production

Chart No.	Title	Position (Approx.)
1506	SOKCHO HANG	38-12.5N, 128-35.9E
1755	APPROACHES TO EUPCHEON HANG AND MIPO HANG	35-31.6N, 129-23.1E
		35-32.0N, 129-27.2E
		35-32.3N, 129-30.0E
3113	IMJADO AND ADJACENT ISLANDS	35-03.1N, 126-13.1E
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3137	JANGJUK SUDO AND ADJACENT ISLANDS	34-14.9N, 125-54.9E
3164	HAEJE BANDO AND APPROACHES	35-02.3N, 126-13.5E
3411	APPROACHES TO ANMA GUNDO AND WIDO	35-35.5N, 126-16.2E
3452	APPROACHES TO WIDO	35-36.7N, 126-17.5E

Chart 1506[24-19], 1755[24-335], 3113[24-354], 3117[24-510], 3137[24-338], 3164[24-325], 3411[24-401], 3452[24-116]

Source Korea Hydrographic and Oceanographic Agency

★523/24 ENC production

ENC No.	Chart	Remark
KR5G3B14	1755	Edition
KR5G3B23	1755	Edition
KR5F4C14	3452	Edition
KR5F4C33	3164	Edition
KR5F4F42	3137	Edition
KR5F4F44	3137	Edition
KR4F4F40	3117	Edition

Source Korea Hydrographic and Oceanographic Agency


★524/24 EAST COAST ~ Approaches to Namae Hang ~ Fish haven

Insert  (13₄) 37-57-59.9N, 128-46-20.7E

Chart 1454[24-413]

Source Korea Hydrographic and Oceanographic Agency

★525/24 EAST COAST ~ Approaches to Jumunjin Hang ~ Seabed type, Fish haven, Depth

Insert 1. limit of fish haven, dotted line joining, (1)~(6)~(1),
insert,  (1) 37-52-48.0N, 128-51-01.6E
(2) 37-52-48.0N, 128-51-03.9E
(3) 37-52-45.6N, 128-51-03.9E
(4) 37-52-45.6N, 128-50-59.4E
(5) 37-52-46.8N, 128-50-59.4E
(6) 37-52-46.8N, 128-51-01.6E

2. depth 16₆ 37-52-45.8N, 128-50-59.8E

3. seabed type R 37-52-46.1N, 128-51-03.1E

4. depth 16₃, and delete, around depth 17₄ 37-52-46.6N, 128-51-02.6E

Chart 1512[24-5]

Source Korea Hydrographic and Oceanographic Agency

★526/24 SOUTH COAST ~ Approaches to Tongyeong Hang ~ Light beacon

Insert 1.  Fl(2) 10s 7m 7M 34-51-31.4N, 128-27-45.8E

2.  Fl(2) 5s 7m 7M 34-51-25.4N, 128-28-11.7E

Chart 2227[24-7], 2164[23-885], 2132[24-489], 2113[24-200]

Publication †410 (List of Lights) 2179.10, 2179.11

Source Masan Regional Office of Oceans and Fisheries

★527/24 WEST COAST ~ Approaches to Anma Hang ~ Light buoy, AIS















- Insert
1.  *Fl(2) G 6s (No 1)*,  AIS 35-23-12.5N, 126-06-20.5E
 2.  *Fl(2) R 6s (No 2)*,  AIS 35-22-54.8N, 126-06-21.1E
 3.  *Fl(2) G 6s (No 3)* 35-23-14.1N, 126-07-28.6E
 4.  *Fl(2) R 6s (No 4)* 35-22-56.5N, 126-07-29.2E
 5.  *Fl(2) G 6s (No 5)* 35-23-15.7N, 126-08-36.6E
 6.  *Fl(2) R 6s (No 6)* 35-22-58.1N, 126-08-37.3E
 7.  *Fl(2) G 6s (No 7)* 35-23-17.3N, 126-09-44.7E
 8.  *Fl(2) R 6s (No 8)* 35-22-59.7N, 126-09-45.4E
 9.  *Fl(2) G 6s (No 9)*,  AIS 35-23-18.9N, 126-10-53.5E
 10.  *Fl(2) R 6s (No 10)*,  AIS 35-23-01.3N, 126-10-54.1E

Chart 3411[24-522]

Publication †410 (List of Lights) 3141.5, 3141.6, 3141.7, 3141.8, 3141.9, 3141.10, 3141.11, 3141.12, 3141.13, 3141.14, ~~4550.3~~, ~~4550.4~~, ~~4550.5~~, ~~4550.6~~

Source Mokpo Regional Office of Oceans and Fisheries

★528/24 WEST COAST ~ Western part of Anmyeondo, Approaches to Sapsido ~ Light buoy

Move  *Fl(2) R 6s (No 2)* 36-11-32.6N, 126-20-58.7E to
36-11-22.1N, 126-21-00.4E

Chart 3457[24-45], 3458[24-512], 3413[24-495]

Publication †410 (List of Lights) 3248

Source Daesan Regional Office of Oceans and Fisheries

★529/24 WEST COAST ~ Western part of Ganghwado, Approaches to Eoyujeong Hang ~ Buoy

- Insert
1.  (No A) 37-46-25.3N, 126-19-39.6E
 2.  (No B) 37-46-23.7N, 126-19-55.8E
 3.  (No C) 37-46-22.0N, 126-20-12.4E
 4.  (No D) 37-46-20.4N, 126-20-28.6E

Chart 3754[24-514]

Publication †410 (List of Lights) 3714, 3714.5, 3714.6, 3714.7

Source Incheon Regional Office of Oceans and Fisheries

★530※/24 WEST COAST ~ Approaches to Boryeong Hang ~ Light buoy

Former Notice 470(T)/24 is canceled, 487(T)/24 is canceled

- Move
1.  FI(2) G 6s (No 11) 36-15-02.6N, 126-25-14.7E to
36-15-02.6N, 126-25-14.4E
 2.  FI(2) Y 6s (No D) 36-16-45.0N, 126-27-11.0E to
36-16-45.0N, 126-27-10.5E

Chart 3458[24-528], 3413 (R)

Publication †410 (List of Lights) 3257, 3260.2

Source Daesan Regional Office of Oceans and Fisheries

★531(T)※/24 WEST COAST ~ Jindo, Approaches to Supum Hang ~ Light buoy

Former Notice 313(T)/24, No.1 is canceled

- Move
1.  FI(4) Y 8s (No A) 34-22-51.5N, 126-18-26.4E to
34-22-43.4N, 126-18-41.4E

Chart 3153

Source Jindo Aids to Navigation Office

★532(T)/24 EAST COAST ~ Approaches to Chuksan Hang ~ Light buoy

Insert  *Fl(4) Y 8s* 36-31-14.0N, 129-26-40.6E

Chart 1462

Source Pohang Regional Office of Oceans and Fisheries


★533(T)/24 WEST COAST ~ Approaches to Hongdo Hang ~ Light buoy

Insert  *Fl(4) Y 8s* 34-42-30.3N, 125-11-55.1E

Chart 3328

Source Mokpo Regional Office of Oceans and Fisheries


★534(T)/24 WEST COAST ~ Approaches to Anma Hang ~ Light buoy

Insert 1.  *Fl(4) Y 8s (No A)* 35-20-50.3N, 126-04-55.2E

2.  *Fl(4) Y 8s (No B)* 35-21-29.0N, 126-05-06.1E

3.  *Fl(4) Y 8s (No C)* 35-21-53.7N, 126-05-36.8E

4.  *Fl(4) Y 8s (No D)* 35-22-40.5N, 126-06-09.7E

5.  *Fl(4) Y 8s (No E)* 35-22-50.6N, 126-10-51.1E

6.  *Fl(4) Y 8s (No F)* 35-22-13.2N, 126-10-30.3E

7.  *Fl(4) Y 8s (No G)* 35-21-31.9N, 126-10-05.3E

8.  *Fl(4) Y 8s (No H)* 35-20-51.1N, 126-09-40.8E






9.  *Fl(4) Y 8s (No J)* 35-20-10.4N, 126-09-16.2E
10.  *Fl(4) Y 8s (No K)* 35-19-32.6N, 126-08-51.8E
11.  *Fl(4) Y 8s (No L)* 35-19-25.6N, 126-07-58.8E
12.  *Fl(4) Y 8s (No M)* 35-19-31.3N, 126-07-02.7E
13.  *Fl(4) Y 8s (No N)* 35-19-49.0N, 126-06-08.9E
14.  *Fl(4) Y 8s (No P)* 35-20-15.9N, 126-05-25.5E

Chart 3411

Source Mokpo Regional Office of Oceans and Fisheries

★535(T)/24 WEST COAST ~ Approaches to Incheon Hang ~ Light buoy

- Insert 1.  *Fl(4) Y 8s (No A)* 37-20-26.9N, 126-37-12.0E
2.  *Fl(4) Y 8s (No B)* 37-20-02.0N, 126-37-54.0E
3.  *Fl(4) Y 8s (No C)* 37-19-51.2N, 126-37-20.0E

Chart 3469

Source Incheon Regional Office of Oceans and Fisheries

PART III

★(268)/24 WEST COAST ~ Approaches to Boryeong Hang ~ Marine information

As a power failure occurs frequently due to a collision between a vessel and power lines installed in the following areas, vessels navigating the following areas are advised to take extra caution.

Area	1. bounded by line joining the following points (1)~(2)	(1) 36-24-37.7N, 126-28-05.9E (2) 36-24-33.1N, 126-27-30.0E
	2. bounded by line joining the following points (1)~(2)	(1) 36-24-33.1N, 126-27-30.0E (2) 36-24-18.8N, 126-27-21.2E
	3. bounded by line joining the following points (1)~(2)	(1) 36-24-18.6N, 126-27-16.6E (2) 36-24-18.6N, 126-26-24.4E
	4. bounded by line joining the following points (1)~(2)	(1) 36-24-18.3N, 126-26-13.1E (2) 36-24-01.7N, 126-26-10.7E
	5. bounded by line joining the following points (1)~(2)	(1) 36-23-53.7N, 126-25-50.7E (2) 36-23-59.6N, 126-25-34.7E
	6. bounded by line joining the following points (1)~(2)	(1) 36-22-49.7N, 126-26-00.0E (2) 36-22-57.5N, 126-26-25.2E

Remark 1. vertical clearance: 21m, 2. vertical clearance: 35m, 3. vertical clearance: 23m, 4. vertical clearance: 6m
5. vertical clearance: 13m, 6. vertical clearance: 22m

Chart 3458

Source KEPCO

★(269)/24 EAST COAST ~ Approaches to Pohang Hang ~ Fishery

Area	bounded by line, joining, (1)~(4)~(1)	(1) 36-12-15.9N, 129-25-36.3E (2) 36-12-16.5N, 129-25-42.3E (3) 36-12-10.0N, 129-25-43.2E (4) 36-12-09.4N, 129-25-37.3E
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Remark Period : August 2024 ~ August 2034

Chart 1801

Source Pohang City

★(270)/24 EAST COAST ~ Approaches to Guryongpo Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 36-01-06.6N, 129-35-16.6E
(2) 36-01-06.6N, 129-35-22.6E
(3) 36-01-00.1N, 129-35-22.6E
(4) 36-01-00.1N, 129-35-16.6E

Remark Period : August 2024 ~ August 2034

Chart 1753

Source Pohang City

★(271)/24 EAST COAST ~ Approaches to Gampo Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 35-52-43.3N, 129-32-05.9E
(2) 35-52-43.3N, 129-32-09.5E
(3) 35-52-40.9N, 129-32-09.5E
(4) 35-52-40.9N, 129-32-05.9E

Remark Period : August 2024 ~ August 2034

Chart 1810

Source Pohang City

★(272)/24 SOUTH COAST ~ Approaches to Wando Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-18-43.3N, 126-49-59.9E
(2) 34-18-44.1N, 126-50-11.9E
(3) 34-18-28.0N, 126-50-09.1E
(4) 34-18-27.2N, 126-49-57.1E

Remark Period : August 2024 ~ August 2034

Chart 2471

Source Wando Gun

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 34-11-46.2N, 126-29-30.8E (2) 34-11-36.3N, 126-29-32.7E (3) 34-11-40.1N, 126-29-21.2E (4) 34-11-43.2N, 126-29-22.5E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 34-13-12.9N, 126-28-37.1E (2) 34-12-31.5N, 126-29-18.0E (3) 34-12-16.2N, 126-28-28.1E (4) 34-12-54.3N, 126-27-40.6E
	3. bounded by line, joining, (1)~(5)~(1)	(1) 34-13-03.9N, 126-28-56.2E (2) 34-13-11.3N, 126-30-00.9E (3) 34-12-51.5N, 126-30-21.1E (4) 34-12-42.6N, 126-30-05.4E (5) 34-12-31.2N, 126-29-28.4E
	4. bounded by line, joining, (1)~(7)~(1)	(1) 34-12-02.6N, 126-29-24.9E (2) 34-11-58.1N, 126-29-27.3E (3) 34-11-53.3N, 126-29-09.8E (4) 34-11-44.5N, 126-29-17.2E (5) 34-11-42.2N, 126-29-16.6E (6) 34-11-48.3N, 126-29-02.8E (7) 34-11-54.4N, 126-28-55.2E
	5. bounded by line, joining, (1)~(6)~(1)	(1) 34-12-12.7N, 126-30-01.6E (2) 34-12-06.0N, 126-30-05.1E (3) 34-12-01.3N, 126-30-02.1E (4) 34-12-01.8N, 126-29-46.3E (5) 34-11-58.8N, 126-29-32.8E (6) 34-12-04.0N, 126-29-30.1E
	6. bounded by line, joining, (1)~(4)~(1)	(1) 34-11-37.0N, 126-31-13.5E (2) 34-11-31.0N, 126-31-20.6E (3) 34-10-52.1N, 126-30-33.5E (4) 34-11-03.5N, 126-30-23.0E
	7. bounded by line, joining, (1)~(6)~(1)	(1) 34-11-58.5N, 126-29-47.8E (2) 34-11-58.2N, 126-29-56.4E (3) 34-11-48.9N, 126-29-51.9E (4) 34-11-38.3N, 126-29-36.3E (5) 34-11-46.7N, 126-29-34.6E (6) 34-11-49.0N, 126-29-43.6E

- | | |
|---|--|
| 8. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-11-15.1N, 126-31-06.9E (2) 34-11-06.6N, 126-31-15.3E (3) 34-10-55.3N, 126-31-01.2E (4) 34-11-03.9N, 126-30-52.8E |
| 9. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-11-28.6N, 126-31-23.2E (2) 34-11-20.1N, 126-31-32.1E (3) 34-11-08.8N, 126-31-18.1E (4) 34-11-17.4N, 126-31-09.7E |
| 10. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-12-49.2N, 126-30-24.1E (2) 34-12-40.4N, 126-30-35.8E (3) 34-12-28.6N, 126-30-20.6E (4) 34-12-38.8N, 126-30-10.8E |

Remark Period : October 2024 ~ October 2034

Chart 2470

Source Wando Gun

★(274)/24 WEST COAST ~ Approaches to Eoranjin Hang ~ Fishery

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|--|--|
| Area 1. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-16-12.9N, 126-27-22.6E (2) 34-16-04.6N, 126-27-31.0E (3) 34-15-58.6N, 126-27-21.7E (4) 34-16-06.9N, 126-27-13.3E |
| 2. bounded by line, joining, (1)~(6)~(1) | <ul style="list-style-type: none"> (1) 34-17-24.5N, 126-28-51.7E (2) 34-16-46.1N, 126-29-25.9E (3) 34-16-19.2N, 126-28-51.4E (4) 34-16-34.3N, 126-28-26.3E (5) 34-16-44.3N, 126-28-44.4E (6) 34-16-52.2N, 126-28-38.0E |
| 3. bounded by line, joining, (1)~(6)~(1) | <ul style="list-style-type: none"> (1) 34-17-38.6N, 126-27-16.3E (2) 34-17-27.7N, 126-28-12.4E (3) 34-17-18.7N, 126-28-09.6E (4) 34-17-21.4N, 126-27-56.9E (5) 34-16-36.7N, 126-27-43.2E (6) 34-16-49.6N, 126-27-01.1E |

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|--|---|
| 4. bounded by line, joining, (1)~(6)~(1) | <ul style="list-style-type: none"> (1) 34-15-51.8N, 126-26-54.3E (2) 34-15-48.1N, 126-26-58.4E (3) 34-15-46.0N, 126-26-49.7E (4) 34-15-41.1N, 126-26-44.6E (5) 34-15-44.7N, 126-26-40.2E (6) 34-15-49.7N, 126-26-45.3E |
| 5. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-16-56.0N, 126-28-30.2E (2) 34-16-45.2N, 126-28-38.9E (3) 34-16-36.2N, 126-28-22.7E (4) 34-16-46.9N, 126-28-14.0E |
| 6. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-17-17.5N, 126-27-59.7E (2) 34-17-15.9N, 126-28-07.3E (3) 34-16-44.4N, 126-27-57.6E (4) 34-16-46.0N, 126-27-50.0E |
| 7. bounded by line, joining, (1)~(4)~(1) | <ul style="list-style-type: none"> (1) 34-16-19.1N, 126-27-15.9E (2) 34-16-15.3N, 126-27-20.0E (3) 34-16-08.3N, 126-27-09.1E (4) 34-16-11.5N, 126-27-05.7E |
| 8. bounded by line, joining, (1)~(9)~(1) | <ul style="list-style-type: none"> (1) 34-16-34.4N, 126-28-26.5E (2) 34-16-44.4N, 126-28-44.4E (3) 34-16-52.2N, 126-28-38.0E (4) 34-16-56.2N, 126-28-39.7E (5) 34-17-06.7N, 126-28-40.5E (6) 34-17-04.9N, 126-28-49.5E (7) 34-16-59.2N, 126-29-01.2E (8) 34-16-25.7N, 126-29-29.6E (9) 34-16-09.3N, 126-29-07.9E |
| 9. bounded by line, joining, (1)~(8)~(1) | <ul style="list-style-type: none"> (1) 34-17-49.0N, 126-27-05.2E (2) 34-17-46.6N, 126-27-22.1E (3) 34-17-30.7N, 126-28-13.4E (4) 34-17-18.7N, 126-28-09.6E (5) 34-17-21.4N, 126-27-56.9E (6) 34-16-44.4N, 126-27-45.5E (7) 34-17-13.6N, 126-27-08.6E (8) 34-17-31.2N, 126-26-59.2E |

Remark Period : October 2024 ~ October 2034

Chart 2470

Source Wando Gun

★(275)/24 WEST COAST ~ Approaches to Maldo Hang ~ Hydrographic survey

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 35-47-17.0N, 126-27-25.0E
(2) 35-47-17.0N, 126-28-47.0E
(3) 35-46-27.0N, 126-28-47.0E
(4) 35-46-27.0N, 126-27-25.0E

2. bounded by line, joining, (1)~(4)~(1) (1) 35-47-33.0N, 126-23-37.0E
(2) 35-47-33.0N, 126-24-41.0E
(3) 35-46-56.0N, 126-24-41.0E
(4) 35-46-56.0N, 126-23-37.0E

Remark Period : August 28, 2024 ~ September 6, 2024

Chart 3432

Source West Sea Hydrographic and Oceanographic Office

PART IV

Please insert, correct or remove as follows in the LIST OF LIGHTS (PUB. No. 410)

No.	Name	Position	Characteristics	Elev. (m)	Range (M)	Color. Structure, Height (m)	Remarks
2179.10	Dolkkochyeo	34-51.52N 128-27.76E	Fl(2) W 10s	7	7	BRB round steel pipe 9.2	NTM No.34/526,2024 (Insert)
2179.11	Yudaedo	34-51.42N 128-28.20E	Fl(2) W 5s	7	7	BRB round steel pipe 8.3	NTM No.34/526,2024 (Insert)
3141.5	Anmado	35-23.21N 126-06.34E	Fl(2) G 6s		7	G pillar	NTM No.34/527,2024 (Insert)
3141.6	Anmado	35-22.91N 126-06.35E	Fl(2) R 6s		7	R pillar	NTM No.34/527,2024 (Insert)
3141.7	Anmado	35-23.24N 126-07.48E	Fl(2) G 6s		7	G pillar	NTM No.34/527,2024 (Insert)
3141.8	Anmado	35-22.94N 126-07.49E	Fl(2) R 6s		7	R pillar	NTM No.34/527,2024 (Insert)
3141.9	Anmado	35-23.26N 126-08.61E	Fl(2) G 6s		7	G pillar	NTM No.34/527,2024 (Insert)
3141.10		35-22.97N 126-08.62E	Fl(2) R 6s		7	R pillar	NTM No.34/527,2024 (Insert)
3141.11	Anmado	35-23.29N 126-09.75E	Fl(2) G 6s		7	G pillar	NTM No.34/527,2024 (Insert)
3141.12	Anmado	35-23.00N 126-09.76E	Fl(2) R 6s		7	R pillar	NTM No.34/527,2024 (Insert)
3141.13	Anmado	35-23.32N 126-10.89E	Fl(2) G 6s		7	G pillar	NTM No.34/527,2024 (Insert)
3141.14	Anmado	35-23.02N 126-10.90E	Fl(2) R 6s		7	R pillar	NTM No.34/527,2024 (Insert)
3248	Boryeong	36-11.37N 126-21.01E	Fl(2) R 6s		4	R pillar	NTM No.34/528,2024
3257	Boryeong	36-15.04N 126-25.24E	Fl(2) G 6s		7	G pillar	NTM No.34/530,2024
3260.2	Bohyeong	36-16.75N 126-27.18E	Fl(2) Y 6s		7	Y pillar	NTM No.34/530,2024
3714	Gyodongdo	37-46.42N 126-19.66E				Y conical	NTM No.34/529,2024 (Insert)
3714.5	Gyodongdo	37-46.40N 126-19.93E				Y conical	NTM No.34/529,2024 (Insert)
3714.6	Gyodongdo	37-46.37N 126-20.21E				Y pillar	NTM No.34/529,2024 (Insert)
3714.7	Gyodongdo	37-46.34N 126-20.48E				Y conical	NTM No.34/529,2024 (Insert)

Automatic Identification System(AIS)

No.	Coast	Name	Position	No.MMSI	Frequency (MHz)	Power (W)	Range (M)	Remarks
4559.3	West	Anmado	35-23.21N 126-06.34E	994403162	16K0F1D 161.975 162.025	12.5	20	NTM No.34/527,2024 (Insert)
4559.4	West	Anmado	35-22.91N 126-06.35E	994403163	16K0F1D 161.975 162.025	12.5	20	NTM No.34/527,2024 (Insert)
4559.5 M4310.63	West	Anmado	35-23.32N 126-10.89E	994403164	16K0F1D 161.975 162.025	12.5	20	NTM No.34/527,2024 (Insert)
4559.6 M4309.8	West	Anmado	35-23.02N 126-10.90E	994403165	16K0F1D 161.975 162.025	12.5	20	NTM No.34/527,2024 (Insert)



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