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February 7, 2025 Notices 50 ~ 59 (065) ~ (068)



Republic of Korea NOTICES TO MARINERS

WEEKLY EDITION 6

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- II. NOTICES TO MARINERS
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- 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 numberrespectively, 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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1813	58(T)	3113	50
2158	(65)	3411	50
2206	54 %	3412	51
2227	(65)	3413	52
2278	59(T)	3416	53
2432	55 **	3459	52
2470	57*, (67)	3469	(68)
2584	(66)	3484	51
2757	56 **		

INDEX OF PUBLICATION AFFECTED

Publication No.	Notice No.
410	50, 51, 52, 53

PART II

★50/25 WEST COAST ~ Approaches to Gyema Hang ~ Buoy

Delete 1. $\sqrt[4]{1}$ 35-17-34.5N, 126-18-51.3E

2. Y 35-17-03.6N, 126-19-03.1E

Chart 3113[24-823], 3411[24-840]

Publication †410 (List of Lights) 3147.19, 3147.20

Source Mokpo Regional Office of Oceans and Fisheries

 \star 51/25 WEST COAST \sim Approaches to Gunsan Hang \sim Light house

Replace range of light, 11M with 9M 35-55-55.0N, 126-31-35.0E

Chart 3484[24-858], 3412[25-45]

Publication †410 (List of Lights) 3170.3

Source Gunsan Regional Office of Oceans and Fisheries

 \star 52/25 WEST COAST \sim Western part of Anmyeondo, Approaches to Sapsido \sim Light beacon, AIS, Fog signal

Insert Mo(U) 8s 19.2m 10M, Als, Horn 36-21-11.0N, 126-12-58.2E

Chart 3459[24-512], 3413[24-776]

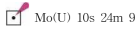
Publication †410 (List of Lights) 3246.2, 4628, 4318

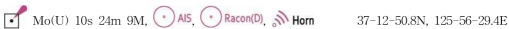
Source Daesan Regional Office of Oceans and Fisheries

★53/25

WEST COAST ~ Approaches to Deokjeokdo Hang ~ Light beacon, AlS, Racon, Fog signal

Insert





Chart

3416[24-770]

Publication †410 (List of Lights) 3363.3, 4398.1, 4729, 4142.5

Source

Incheon Regional Office of Oceans and Fisheries

★54 **%**/25 SOUTH COAST ~ Approaches to Busan Hang ~ Light buoy, AIS

Former Notice 501(T)/24 is canceled

Delete

1.
$$\oint_{\overline{Y}} FI(2) Y 6s$$
, AIS

35-06-24.2N, 129-03-31.8E

2.
$$\oint_{2}^{\star} FI(2) Y 6s$$
, Als

35-06-22.4N, 129-03-25.0E

2.
$$\not A$$
 $FI(2)$ Y $6s$, \bigcirc AIS

35-06-18.9N, 129-03-36.5E

35-06-31.5N, 129-03-24.4E



35-06-31.5N, 129-03-19.9E



35-06-24.3N, 129-03-19.9E

Chart

2206

Source

Busan Regional Office of Oceans and Fisheries

★55%/25 SOUTH COAST ~ Approaches to Nokdong Hang ~ Light buoy

Former Notice 35(T)/23 is canceled

Delete 1. Y FI(4) Y 8s (No A) 34-43-44.6N, 127-15-47.2E

2. Y F1(4) Y 8s (No B) 34-43-45.8N, 127-15-49.9E

3. *FI(4)* Y 8s (No C) 34-43-47.5N, 127-15-54.1E

4. F1(4) Y 8s (No A) 34-43-44.3N, 127-17-24.7E

5. Y F1(4) Y 8s (No B) 34-43-43.4N, 127-17-27.5E

6. FI(4) Y 8s (No C) 34-43-44.0N, 127-17-32.2E

Chart 2432

Source Yeosu Regional Office of Oceans and Fisheries

★56*/25 SOUTH COAST ~ Jejudo, Approaches to Seongsanpo Hang ~ Light buoy

Former Notice 638(T)/24, No.2 is canceled

Delete \$\int FI(4) Y 8s\$ 33-29-24.9N, 126-56-57.1E

Chart 2757

Source Busan Regional Office of Oceans and Fisheries

★57※/25 WEST COAST ~ Approaches to Eoranjin Hang ~ Light buoy

Former Notice 1091(T)/22 is canceled, Former Notice 82(T)/24 is canceled

Delete 1. 4 FI(4) Y 8s (No A)

34-20-03.2N, 126-28-39.6E

2. $\not\stackrel{\bigstar}{=}$ FI(4) Y 8s (No B)

34-20-03.8N, 126-28-36.1E

3. 🗗 FI(4) Y 8s (No C)

34-20-39.8N, 126-28-12.9E

4. 🕴 FI(4) Y 8s (No D)

34-20-37.9N, 126-28-22.6E

Chart 2470

Source Jindo Aids to Navigation Office

 \star 58(T)/25 EAST COAST \sim Approaches to Jeongja Hang \sim Light buoy

Interrupted $\begin{picture}(10,0) \put(0,0){\line(1,0){100}} \put(0,0){\l$

35-40-28.4N, 129-28-00.5E

Chart 1813

Source Pohang Regional Office of Oceans and Fisheries

★59(T)/25 SOUTH COAST ~ Geojedo, Approaches to Jangseung Hang ~ Light buoy

Insert 1. 4 Fl(4) Y 8s (No A)

34-51-42.0N, 128-43-58.6E

2. F1(4) Y 8s (No B)

34-51-43.0N, 128-43-50.6E

Chart 2278

Source Masan Regional Office of Oceans and Fisheries

PART III

★ (65)/25	SOUTH COAST ~	Approaches to	Tongyeong Hang ~	Fisherv
/ (OO// LO	000111 00/101	/ Ipprodonioo to	10119700119 114119	1 1011013

Area 1. bounded by line joining $(1) \sim (4)$ (1) 34-51-23.9N, 128-28-18.7E

(2) 34-51-17.4N, 128-28-18.3E

(3) 34-51-17.5N, 128-28-14.3E

(4) 34-51-24.0N, 128-28-14.7E

2. bounded by line joining $(1) \sim (4)$ (1) 34-49-56.9N, 128-20-37.8E

(2) 34-49-56.9N, 128-20-41.7E

(3) 34-50-00.2N, 128-20-41.7E

(4) 34-50-00.2N, 128-20-37.8E

Remark 1. Period: February 2025 ~ February 2030

2. Period: January 2025 ~ January 2035

Chart 2227 (1), 2158 (2)

Source Tongyeong City (1), Geoje City (2)

★(66)/25 SOUTH COAST ~ Approaches to Wando Hang ~ Fishery

Area 1. bounded by line joining $(1) \sim (4)$ (1) 34-20-29.3N, 126-44-30.3E

(2) 34-20-28.7N, 126-44-26.4E

(3) 34-20-24.5N, 126-44-31.3E

(4) 34-20-26.9N, 126-44-47.7E

(5) 34-20-20.5N, 126-44-49.1E

(6) 34-20-17.5N, 126-44-28.8E

2. bounded by line joining $(1) \sim (4)$ (1) 34-20-31.4N, 126-44-33.8E

(2) 34-20-33.7N, 126-44-49.2E

(3) 34-20-30.5N, 126-44-49.9E

(4) 34-20-28.2N, 126-44-34.5E

Remark Period: January 2025 ~ January 2035

Chart 2584

Source Wando Gun

 \star (67)/25 SOUTH COAST \sim Approaches to Book Hang \sim Fishery

Area 1. bounded by line joining $(1) \sim (4)$

(1) 34-11-19.3N, 126-32-28.1E

(2) 34-11-28.6N, 126-32-39.1E

(3) 34-11-17.2N, 126-32-53.0E

(4) 34-11-08.0N, 126-32-42.0E

2. bounded by line joining $(1) \sim (4)$

(1) 34-11-30.6N, 126-37-24.4E

(2) 34-11-31.2N, 126-37-32.1E

(3) 34-11-11.2N, 126-37-26.7E

(4) 34-11-11.9N, 126-37-34.5E

Remark Period: January 2025 ~ January 2035

Chart 2470

Source Wando Gun

★(68)/25 WEST COAST ~ Approaches to Incheon Hang ~ Hydrographic survey

Area bounded by line joining $(1) \sim (4)$

(1) 37-20-20.0N, 126-37-52.0E

(2) 37-20-21.0N, 126-38-55.0E

(3) 37-19-56.0N, 126-38-55.0E

(4) 37-19-55.0N, 126-37-53.0E

Remark Period: February 10, 2025 ~ February 14, 2025

Chart 3469

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
3147.19			Remove from List				NTM No.6/50,2025
3147.20			Remove from List				NTM No.6/50,2025
3170.3 M4192.501	Bieung Hang	35-55.92N 126-31.58E	Fl(1) G 5s	19	9	W round concrete tower 13	NTM No.6/51,2025
3246.2	Hodo	36-21.18N 126-12.97E	Mo(U) W 8s	19.2	10	Y round steel pipe 19.2	NTM No.6/52,2025 (Insert)
3363.3	Gureopdo	37-12.85N 125-56.49E	Mo(U) W 10s	24	9	Y round steel pipe 24	NTM No.6/53,2025 (Insert)

Fog Signal

No.	Name	Position	Kind and Period	Rhythm	Remarks
4318	Hodo	36-21.18N 126-12.97E	Horn 45s	on 5s, off 40s	NTM No.6/52,2025 (Insert)
4398.1	Gureopdo	37-12.85N 125-56.49E	Horn 30s	on 5s, off 25s	NTM No.6/53,2025 (Insert)

Racon

No.	Coast	Name	Position	Morse Code	Frequency (Mhz)	Power (W)	Range (M)	Remarks
4142.5	West	Gureopdo	37-12.85N 125-56.49E	D -··	4M00L1D 9375 9410 9415 9445 3050	X-Band 1.0 S-Band 1.0	10	NTM No.6/53,2025 (Insert)

Automatic Identification System(AIS)

No.	Coast	Name	Position	MMSI	Frequency (MHz)	Power (W)	Range (M)	Remarks
4628	West	Hodo	36-21.18N 126-12.97E	994401032	16K0F1D 161.9750 162.0250	12.5	25	NTM No.6/52,2025 (Insert)
4729	West	Gureopdo	37-12.85N 125-56.49E	994401080	16K0F1D 161.9750 162.0250	12.5	17	NTM No.6/53,2025 (Insert)



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