Address: 351 Haeyang-ro, Yeongdo Gu, Busan, 491111

Phone: +82-51-400-4331~4 FAX: +82-51-400-4349

Website: http://www.khoa.go.kr/eng/Main.do

E-Mail: ntmkhoa@korea.kr

June 07, 2024 Notices 334 \sim 345 (169) \sim (174)



Republic of Korea NOTICES TO MARINERS

WEEKLY EDITION 23

CONTENTS			
PART	I . INDEX		
	II. NOTICES TO MARINERS		
	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.

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.

PART I

INDEX OF LOCALITY

Locality		Notice No.
Information about navigation		(169)
		(170)
ENC production		334
EAST COAST	Approaches to Jeongja Hang \sim Breakwater	335
	Approaches to Dokdo ~ Buoy	339
	Approaches to Hupo Hang \sim Light buoy	340
	Approaches to Ulsan Hang \sim Light buoy	341
SOUTH COASTApproaches to Yeondo Hang \sim Light buoy		336
	Southern part of Narodo, Approaches to Sonjukdo \sim Light buoy	337
	Jejudo, Approaches to Jeju Hang \sim Light buoy	344
	Approaches to Dolsan Hang \sim Fishery	(171)
	Approaches to Nangdo Hang \sim Fishery	(172)
	Approaches to Hwapo Hang \sim Fishery	(173)
WEST COAST	Approaches to Seogeocha Hang \sim Light house	338
	Approaches to Mokpo Hang \sim Light buoy	342
	Approaches to Incheon Hang \sim Fog signal	343
	Approaches to Deokjeokdo Hang ~ Light buoy	345
	Approaches to Maldo Hang ~ Hydrographic survey	(174)

INDEX OF CHARTS AFFECTED

Chart No.	Notice No.	Chart No.	Notice No.
1531	340 %	2439	336
1541	339 %	2453	337
1712	335	2762	344(T)
1755	335	2763	344(T)
1756	341 **	3111	338
1813	335	3113	(170)
1817	341 ※	3117	338
2181	(171), 336	3135	(169)
2182	(172)	3137	338
2184	(173)	3155	342 %
2408	338	3226	342 %
2414	337	3415	343 %
2417	337	3432	(174)
2418	337	3636	345(T)

INDEX OF PUBLICATION AFFECTED

Publication No.	Notice No.
410	336, 337, 338, 339 %, 343 %

PART II

★334/24 ENC production

ENC No.	Chart	Remark
KR648B44	2166	Edition
KR648B45	2166	Edition
KR648B53	2164	Edition
KR67AD07	1536, 1437	Edition

Source Korea Hydrographic and Oceanographic Agency

 \star 335/24 EAST COAST \sim Approaches to Jeongja Hang \sim Breakwater

Insert submerged breakwater, pecked line, joining

delete inner depth and contour

(1) 35-40-30.6N, 129-27-55.1E

(2) 35-40-30.6N, 129-27-57.1E

(3) 35-40-27.9N, 129-27-57.1E

(4) 35-40-27.9N, 129-27-55.0E

Chart 1813[22-56], 1755[23-1020], 1712[24-153]

Source Korea Hydrographic and Oceanographic Agency

 \star 336/24 SOUTH COAST \sim Approaches to Yeondo Hang \sim Light buoy

Delete 34-26-52.7N, 127-47-28.3E

Chart 2181[24-323], 2439[24-323]

Publication †410 (List of Lights) 2494.2

Source Yeosu Regional Office of Oceans and Fisheries

★337/24 SOUTH COAST ~ Southern part of Narodo, Approaches to Sonjukdo ~ Light buoy

Insert 1. FI 6s

34-17-42.2N, 127-21-44.9E

2. \$\tilde{f} F1(4) \ Y 8s (No A)

34-18-54.5N, 127-29-54.8E

3. ‡ F1(4) Y 8s (No B)

34-19-13.8N, 127-29-54.8E

Chart 2453[23-1022] (1), 2414[24-270], 2418[24-182] (1), 2417[24-182] (2,3)

Publication †410 (List of Lights) 2494.3, 2529.3, 2529.4

Source Yeosu Regional Office of Oceans and Fisheries

 \star 338/24 WEST COAST \sim Approaches to Seogeocha Hang \sim Light house

Replace 1. Range of light, <u>9M</u> with <u>7M</u> 34-13-44.9N, 125-59-27.4E

2. Range of light, <u>8M</u> with <u>7M</u> 34-08-35.7N, 125-56-39.6E

Chart 3137[24-252] (1), 3111[24-283], 3117[24-252], 2408[24-157]

Publication †410 (List of Lights) 3014.2, 3023

Source Jindo Aids to Navigation Office

 \star 339%/24 EAST COAST \sim Approaches to Dokdo \sim Buoy

Former Notice 309(T)/24 is canceled

Move \bigvee_{Y}^{Q} (ODAS) 37-17-13.2N, 131-56-02.4E to

37-14-14.0N, 131-52-10.0E

Chart 1541

Publication 410 (List of Lights) 1278.3

Source Pohang Regional Office of Oceans and Fisheries

★340 × /24 EAST COAST ~ Approaches to Hupo Hang ~ Light buoy

Former Notice 947(T)/23 is canceled

Delete $\sqrt[4]{FI(4)} Y 8s$

36-40-47.2N, 129-27-31.7E

Chart 1531

Source Pohang Regional Office of Oceans and Fisheries

★341 ※/24 EAST COAST ~ Approaches to Ulsan Hang ~ Light buoy

Former Notice 34(T)/24 is canceled

Delete 1. \nearrow F1 Y 4s (No D)

35-27-10.0N, 129-21-02.2E

2. F1 Y 4s (No E)

35-27-12.3N, 129-21-01.2E

Chart 1817, 1756

Source Ulsan Regional Office of Oceans and Fisheries

 \star 342*/24 WEST COAST \sim Approaches to Mokpo Hang \sim Light buoy

Former Notice 1000(T)/23 is canceled

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

34-46-45.9N, 126-22-25.3E

2. \$\frac{1}{2}\$ FI(4) Y 8s (No B)

34-46-45.9N, 126-22-30.8E

Chart 3226, 3155

Source Mokpo Regional Office of Oceans and Fisheries

★343 **/24 WEST COAST ~ Approaches to Incheon Hang ~ Fog signal

Former Notice 333(T)/24, No.4 is canceled

Restore Morn

37-08-59.6N, 126-20-51.1E

Chart 3415

Publication 410 (List of Lights) 4400

Source Incheon Regional Office of Oceans and Fisheries

 \star 344(T)/24 SOUTH COAST \sim Jejudo, Approaches to Jeju Hang \sim Light buoy

Insert 1. $\oint_{\gamma}^{x} FI(4) Y 8s (No A)$

33-31-02.4N, 126-28-38.2E

2. \$\sqrt{F1(4)} Y 8s (No B)

33-31-22.1N, 126-28-32.4E

3. ‡ FI(4) Y 8s (No C)

33-31-23.7N, 126-28-38.9E

4. ‡ F1(4) Y 8s (No D)

33-31-04.6N, 126-28-47.1E

Chart 2762, 2763

Source Busan Regional Office of Oceans and Fisheries

 \star 345(T)/24 WEST COAST \sim Approaches to Deokjeokdo Hang \sim Light buoy

Insert F1(4) Y 8s 37-13-39.9N, 126-09-31.6E

Chart 3636

Source Incheon Regional Office of Oceans and Fisheries

PART III

★(169)/24 WEST COAST ~ Approaches to Songgong Hang ~ Marine information

Area bounded by line, joining, $(1) \sim (4) \sim (1)$ (1) 34-55-20.0N, 126-19-27.0E

(2) 34-55-20.0N, 126-15-00.0E

(3) 34-53-45.0N, 126-15-00.0E

(4) 34-53-45.0N, 126-19-27.0E

Remark Period: June 7, 2024 ~ June 28, 2024

Chart 3135

Source SOILTECH Engineering

 \star (170)/24 WEST COAST \sim Approaches to Amtaedo \sim Marine information

Area bounded by line, joining, $(1) \sim (10) \sim (1)$ (1) 34-59-00.6N, 125-55-17.9E

(2) 34-59-06.3N, 125-59-03.5E

(3) 34-57-24.5N, 125-59-07.3E

 $(4)\ \ 34-55-33.8N,\ 126-02-26.7E$

(5) 34-54-48.9N, 126-03-25.0E

(6) 34-54-44.1N, 126-03-19.9E

(7) 34-55-28.4N, 126-02-22.4E

(8) 34-57-16.5N, 125-59-07.6E

(9) 34-57-15.9N, 125-59-07.6E

(10) 34-57-10.3N, 125-55-22.0E

Chart 3113

Source Jeonnam Offshore Wind Power

★(171)/24 SOUTH COAST ~ Approaches to Dolsan Hang ~ Fishery

Area bounded by line, joining, $(1) \sim (4) \sim (1)$ (1) 34-36-09.8N, 127-42-58.3E

(2) 34-36-09.6N, 127-43-42.3E

(3) 34-36-01.5N, 127-43-42.2E

(4) 34-36-01.7N, 127-42-58.3E

Remark Period: July 2024 ~ July 2034

Chart 2181

Source Yeosu City

★(172)/24 SOUTH COAST ~ Approaches to Nangdo Hang ~ Fishery

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

- (1) 34-41-05.2N, 127-30-47.9E
- (2) 34-41-05.7N, 127-31-07.5E
- (3) 34-40-56.0N, 127-31-07.9E
- (4) 34-40-55.5N, 127-30-48.3E

- 2. bounded by line, joining, $(1) \sim (4) \sim (1)$
- (1) 34-37-21.9N, 127-35-01.5E
- (2) 34-37-21.5N, 127-35-21.1E
- (3) 34-37-15.0N, 127-35-20.9E
- (4) 34-37-15.4N, 127-35-01.3E

Remark 1. Period : June 2024 \sim June 2034

2. Period : July 2024 ~ July 2034

Chart 2182

Source Yeosu City

★(173)/24 SOUTH COAST ~ Approaches to Hwapo Hang ~ Fishery

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

- (1) 34-44-38.4N, 127-25-48.1E
- (2) 34-44-38.2N, 127-25-56.0E
- (3) 34-44-26.9N, 127-25-55.6E
- (4) 34-44-27.0N, 127-25-47.7E

Remark Period: May 2024 ~ May 2034

Chart 2184

Source Goheung Gun

\star (174)/24 WEST COAST \sim Approaches to Maldo Hang \sim Hydrographic survey

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

- (1) 35-47-16.0N, 126-27-24.0E
- (2) 35-47-17.7N, 126-28-45.6E
- (3) 35-46-29.0N, 126-28-47.2E
- (4) 35-46-27.3N, 126-27-25.6E

Remark Period: June 10, 2024 ~ June 14, 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
2494.2			Removed from List				NTM No.23/336,2024
2494.3	Sonjukdo	34-17.70N 127-21.75E	FI(1) W 6s		3	WBuW pillar	NTM No.23/337,2024 (Insert)
2529.3	Sonjukdo	34-18.91N 127-29.91E	FI(4) Y 8s		7	Y pillar	NTM No.23/337,2024 (Insert)
2529.4	Sonjukdo	34-19.23N 127-29.91E	FI(4) Y 8s		7	Y pillar	NTM No.23/337,2024 (Insert)
3014.2 M4249.7	Geomado	34-13.75N 125-59.46E	FI(1) W 4s	50	7	W round concrete tower 10.5	NTM No.23/338,2024
3023 M4250	Byeongpungdo	34-08.60N 125-56.66E	FI(1) W 6s	47	7	W round concrete tower 9.2	NTM No.23/338,2024



Korea Hydrographic And

OCEANOGRAPHIC

AGENCY

491111 351 Haeyang-ro, Yeongdo-gu, Busan, Republic of Korea

NTM KHOA TEL: +82-51-400-4331~4 FAX: +82-51-400-4349

* Website : http://www.khoa.go.kr/eng/Main.do

* E-mail : ntmkhoa@korea.kr