Address: #351, Haeyang-ro, Yeongdo Gu, Busan, 49111

Phone: +82-51-400-4331~4 FAX: +82-51-400-4349 E-Mail: ntmkhoa@korea.kr Website: http://www.khoa.go.kr Aug. 20. 2021 Notices 712 ~ 730 (251) ~ (257)



Republic of Korea NOTICES TO MARINERS

WEEKLY EDITION 34

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.

- 1. A star " \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

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PART II

★712/21 Chart production

Chart No.	Title	Scale(1:)	Date	Size	Remark
1524	HOSAN HANG	10,000	2021. 8.	A0	Edition
1756	ULSAN MAN	20,000	2021. 8.	A0	Edition

Publication †810(CATALOGUE OF NAUTICAL CHARTS AND PUBLICATIONS)

Source Korea Hydrographic and Oceanographic Agency

★713/21 Chart withdrawn

Chart No.	Title	Scale(1:)	Date	Size
1524	HOSAN HANG	10,000	2019. 5.	A0
1756	ULSAN MAN	20,000	2019. 6.	A0

Publication †810호(CATALOGUE OF NAUTICAL CHARTS AND PUBLICATIONS)

Source Korea Hydrographic and Oceanographic Agency

★714/21 ENC production

ENC No.	Chart	Remark
KR659C27	1756	Edition
KR659C28	1756	Edition

Source Korea Hydrographic and Oceanographic Agency

 \star 715/21 EAST COAST \sim Approaches to Gonghyeonjin Hang \sim Light house

Insert \bigstar Fl G 5s 14m 9M 38-19-30.1N, 128-31-47.4E

Chart 1411[21-253]

Publication †410(List of Lights) 1211.1

Source Donghae Regional Office of Oceans & Fisheries

 \star 716/21 SOUTH COAST \sim Approaches to Busan Hang \sim Light buoy

Delete 1. $\sqrt[4]{FI(4)}$ Y 8s (No.A) 35-02-41.2N, 128-59-18.1E

2. F1(4) Y 8s (No.B) 35-02-47.5N, 128-59-13.7E

3. F1 Y 4s (No.A) 35-02-30.6N, 128-59-27.1E

4. *FI Y 4s (No.B)* 35-02-25.4N, 128-59-27.6E

5. ‡ F1 Y 4s (No.C) 35-02-25.4N, 128-59-06.3E

Chart 6318[20-813], 2208[21-461], 2153[21-684]

Publication †410(List of Lights) 2052.4, 2052.5, 2052.6, 2052.7, 2052.8

Source Busan Regional Office of Oceans & Fisheries

★717/21 WEST COAST ~ Western part of Ganghwado, Approaches to Eoyujeong Hang ~ Light buoy

Replace 1. F1(3) 7s with F1(3) 7s with F1(3) 7s F

Move 2. $\sqrt[3]{F1(3)}$ 7s 37-37-58.1N, 126-15-41.6E to 37-38-09.0N, 126-15-39.0E

Chart 3754[21-322]

Publication †410(List of Lights) 3718.3, 3714.4

Source Incheon Regional Office of Oceans & Fisheries

★718 **/21 EAST COAST ~ Ulleungdo, Approaches to Hyeonpo Hang ~ Light buoy

Former Notice 654(T)/20 is canceled

Replace $\oint Fl(5) \ Y \ 20s \ (ODAS) \ with \oint Fl(5) \ Y \ 20s \ (ODAS)$ 37-32-53.7N, 130-49-17.3E

Chart 1437[21-183], 1417[21-53]

Publication 410(List of Lights) 1270.9

Source Pohang Regional Office of Oceans & Fisheries

★719**/21 WEST COAST ~ Baengnyeongdo, Approaches to Yonggipo Hang ~ Buoy

Former Notice 719(T)/20 is canceled

Amend FI BuY 3s with

37-56-50.0N, 124-43-57.0E

Chart 3871[21-287], 3772[20-1072]

Publication †410(List of Lights) 3746.1

Source Incheon Regional Office of Oceans & Fisheries

★720 ※ /21 EAST COAST ~ Approaches to Jumunjin Hang ~ Light buoy

Former Notice 417(T)/21 is canceled

Delete 1. F1(4) Y 8s (No.A)

37-53-53.2N, 128-50-11.7E

2. \$\int FI(4) \ Y \ 8s \ (No.B)\$

37-53-59.2N, 128-50-08.8E

Chart 1512

Source Donghae Regional Office of Oceans & Fisheries

★721 ※/21 SOUTH COAST ~ Approaches to Gadeokdo ~ Light buoy

Former Notice 708(T)/21 is canceled

Restore $\int_{\mathbb{R}}^{4} Fl(4) R \, 8s \, (No.2)$

34-58-59.3N, 128-49-10.6E

Chart 2154, 2131, 2132

Publication 410(List of Lights) 2068.22

Source Busan Regional Office of Oceans & Fisheries

★722 ※ /21 WEST COAST ~ Approaches to Yeonpyeongdo Hang ~ Buoy

Former Notice 570(T)/21 is canceled

Restore 1. (No.C)

37-31-21.0N, 125-27-18.5E

2. 🌡 *(No.D)*

37-32-37.3N, 125-38-52.5E

Chart 3713(2)

Publication 410(List of Lights) 3720.3, 3720.4

Source Incheon Regional Office of Oceans & Fisheries

★723(T)/21 EAST COAST ~ Approaches to Dokdo ~ Light buoy

Interrupted F1(5) Y 20s (ODAS)

37-14-35.0N, 131-54-29.0E

Chart 1418

Publication 410(List of Lights) 1278.1

Source Pohang Regional Office of Oceans & Fisheries

★724(T)/21 SOUTH COAST ~ Approaches to Deugam Hang ~ Light buoy

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

34-22-38.3N, 126-56-59.5E

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

34-20-15.3N, 126-58-02.5E

Chart 2452(2), 2467

Publication 410(List of Lights) 2568.5, 2568.6

Source Jindo Aids to Navigation Office

★725(T)/21 SOUTH COAST ~ Approaches to Wando Hang ~ Light buoy

Interrupted $\int_{Y}^{X} FI(4) Y 8s (No.B)$

34-16-56.8N, 126-46-00.7E

Chart 2471

Publication 410(List of Lights) 2571.2

Source Jindo Aids to Navigation Office

★726(T)/21 SOUTH COAST ~ Approaches to Soan Hang ~ Light buoy

Interrupted $\int_{\gamma}^{x} FI(4) \ Y \ 8s \ (No.A)$

34-11-44.0N, 126-43-23.2E

Chart 2471

Publication 410(List of Lights) 2571.11

Source Jindo Aids to Navigation Office

★727(T)/21 SOUTH COAST ~ Approaches to Book Hang ~ Light buoy, Buoy

Interrupted 1. F1 Y 4s

34-14-53.4N, 126-33-58.6E

2. \$\int F1(4) \ Y 8s

34-12-01.3N, 126-31-06.8E

3. Y (No.A)

34-10-25.8N, 126-31-18.9E

4. Y (No.B)

34-11-22.8N, 126-30-55.9E

Chart 2470, 3112

Publication 410(List of Lights) 2583.6, 2601.6, 2601.7, 2601.8

Source Jindo Aids to Navigation Office

★728(T)/21 WEST COAST ~ Approaches to Gunsan Hang ~ Light buoy

Insert γ F1(5) Y 20s (ODAS)

35-53-42.0N, 126-25-30.0E

Chart 3484

Source Gunsan Regional Office of Oceans & Fisheries

★729(T)/21 WEST COAST ~ Approaches to Eocheongdo Hang ~ Light buoy

Insert γ F1(5) Y 20s (ODAS)

36-06-33.1N, 125-50-55.8E

Chart 3418

Source Gunsan Regional Office of Oceans & Fisheries

 \star 730(T)/21 WEST COAST \sim Approaches to Incheon Hang \sim Light buoy

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

37-21-03.8N, 126-40-14.4E

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

37-21-00.5N, 126-40-11.2E

3. FI(4) Y 8s (No.B)

37-26-22.5N, 126-36-29.8E

Chart 3614(3), 3469(1,2), 3470(3), 3612(1,2)

Source Incheon Regional Office of Oceans & Fisheries

PART III

★(251)/21 SOUTH COAST ~ Approaches to Mae	ekjeonpo Hang ~ Fishery
Area bounded by line, joining, $(1) \sim (4) \sim (1)$	 (1) 34-49-58.1N, 128-12-02.9E (2) 34-49-52.8N, 128-12-01.1E (3) 34-49-50.6N, 128-12-10.4E (4) 34-49-55.9N, 128-12-12.3E
Chart 2245	
Source Tongyeong City	
★(252)/21 SOUTH COAST ~ Approaches to Guk	adong Hang ~ Fishery
Area bounded by line, joining, $(1) \sim (4) \sim (1)$	(1) 34-40-11.2N, 127-43-50.5E (2) 34-40-14.0N, 127-43-58.4E (3) 34-40-11.1N, 127-44-00.0E (4) 34-40-08.2N, 127-43-52.0E
Chart 2439	
Source Yeosu City	
★(253)/21 SOUTH COAST ~ Approaches to Nan	ngdo Hang ~ Fishery
Area 1. bounded by line, joining, $(1) \sim (4) \sim (1)$	(1) 34-39-33.1N, 127-31-53.1E (2) 34-39-33.2N, 127-32-03.9E (3) 34-39-12.2N, 127-32-04.3E (4) 34-39-12.0N, 127-31-53.5E
2. bounded by line, joining, $(1) \sim (4) \sim (1)$	(1) 34-38-06.6N, 127-35-50.0E (2) 34-38-06.2N, 127-35-59.8E (3) 34-37-46.7N, 127-35-58.6E (4) 34-37-47.1N, 127-35-48.8E
3. bounded by line, joining, $(1) \sim (4) \sim (1)$	(1) 34-45-03.3N, 127-31-59.8E (2) 34-45-03.2N, 127-32-15.5E (3) 34-44-47.0N, 127-32-15.2E (4) 34-44-47.1N, 127-31-59.5E
4. bounded by line, joining, $(1) \sim (4) \sim (1)$	(1) 34-45-06.6N, 127-31-33.9E (2) 34-45-06.2N, 127-31-53.6E (3) 34-45-46.7N, 127-31-53.4E (4) 34-45-47.1N, 127-31-33.7E
Chart 2182(1~3), 2431(4)	

Yeosu City

Source

★(254)/21 EAST COAST ~ Approaches to Gangneung Hang ~ Hydrographic survey Area bounded by line, joining, $(1) \sim (4) \sim (1)$ (1) 37-45-06.9N, 128-59-37.9E (2) 37-45-06.9N, 128-59-05.9E (3) 37-44-40.2N, 128-59-05.9E (4) 37-44-40.2N, 128-59-37.9E Remark Period: 23 ~ 25 Aug. 2021 Chart 1455 Source East Sea Hydrographic and Oceanographic Office **★**(255)/21 WEST COAST ~ Approaches to Boryeong Hang ~ Hydrographic survey bounded by line, joining, $(1) \sim (4) \sim (1)$ (1) 36-23-30.0N, 126-28-50.0E Area (2) 36-23-30.0N, 126-29-00.0E (3) 36-23-23.0N, 126-29-00.0E (4) 36-23-23.0N, 126-28-50.0E Period: 23 ~ 25 Aug. 2021 Remark Chart 3531 Source West Sea Hydrographic and Oceanographic Office **★**(256)/21 WEST COAST ~ Approaches to Incheon Hang ~ Hydrographic survey bounded by line, joining, $(1) \sim (4) \sim (1)$ (1) 37-29-27.5N, 126-36-13.5E Area (2) 37-29-27.5N, 126-36-34.5E (3) 37-29-15.5N, 126-36-34.5E (4) 37-29-15.5N, 126-36-13.5E Chart 3470

★(257)/21 Marine information

Source

The Incheon Port Authority is dredging the southern area of the Fairway I of the Incheon Port as below so mariners are advised to navigate with caution.

are advised to navigate with caution. Area bounded by line, joining, $(1) \sim (6) \sim (1)$ (1) 37-27-45.9N, 126-34-51.3E

(1) 37 27 45.3N, 126 34 31.3E (2) 37-27-41.2N, 126-35-14.1E (3) 37-25-06.8N, 126-34-28.7E (4) 37-21-16.9N, 126-31-47.0E (5) 37-21-37.3N, 126-31-08.0E (6) 37-25-14.2N, 126-34-01.7E

Remark Period: 14 Aug. 2021 \sim 31 Mar. 2022

West Sea Hydrographic and Oceanographic Office

Chart 3438

Source Incheon Port Authority

PART IV

LIST OF LIGHTS (PUB. No.410)

TIST OF TI	GH1S (PUB. No.410)	T					
No.	Name	Position	Characteristics	Elev. (m)	Range (M)	Color. Structure, Height (m)	Remarks
1209.2 M4459.47	Banam Hang 반암항 방과제등대	38-25.44N 128-27.88E	FIR 6s	14	9	R round concrete tower 9.1	
1211.1	Oho Hang 오호항 방사제등대	38-19.50N 128-31.79E	FI G 5s	14	9	W round concrete tower 9.1	NIM No.34/715,2021 (Insert)
2052.4			Removed from List				NTM No.34/716,2021
2052.5			Removed from List				NTM No.34/716,2021
2052.6			Removed from List				NTM No.34/716,2021
2052.7			Removed from List				NIM No.34/716,2021
2052.8			Removed from List				NIM No.34/716,2021
3714.4	Jumundo 주문도 해경계선등부표	37-38.15N 126-15.65E	FI(3) W 7s		3	WBuW pillar	NIM No.34/717,2021
3718.3	Oepori 외포리 해경계선등부표	37-42.03N 126-22.07E	FI(3) W 7s		3	WBuW pillar	NIM No.34/717,2021
3746.1	Yonggipo Hang 용기포항 침선부표	37-56.83N 124-43.95E				BuY pillar	NIM No.34/719,2021

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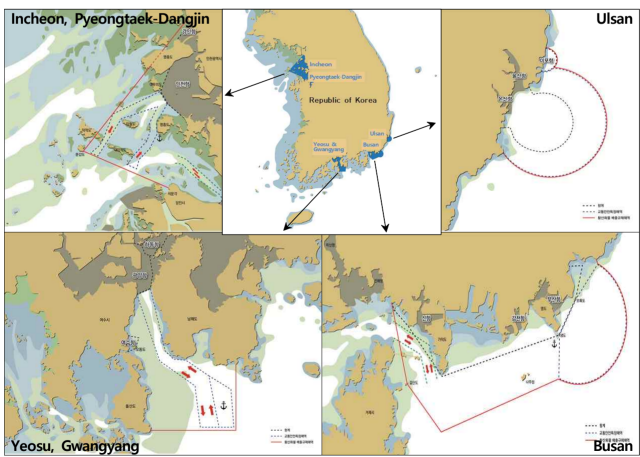
Public notice on Designation of SOx Emission Control Area

In emission control areas, no ship owner shall use fuel oil exceeding the sulfur content standards prescribed by Presidential Decree in emission control areas: Provided, That the same shall not apply where the quantity of sulfur oxide emissions is reduced to below the permissible emission level of sulfur oxides prescribed by Ordinance of the Ministry of Oceans and Fisheries, with the mounting of an exhaust gas cleaning system that meets the standards set by Ordinance of the Ministry of Oceans and Fisheries

[Attached Table 3]

- 1. From 1st September, 2020 to 31st December, 2021: Not exceeding 0.1 percent(wt%) of fuel oil limited to the case where a ship is mooring in accordance with Act on the Arrival, Departure, etc. of Ships
- 2. On or after 1st January, 2022: Not exceeding 0.1 percent(wt0.1%) of fuel oil in every case where fuel oil is used

< SOx Emission Control Area >



* Refer to the 「Public notice on Designation of SOX Emission Control Area」 for the detailed information(the range of Emission control area, enforcement date)

-	14	-
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KOSREP(Korean Ship Reporting System)

□ KOSREP

O KOSREP as protection system of navigating vessels would like to request your positive participation as far as possible to perform a practical and effective maritime search and rescue operation from sea casualities.

☐ Service Area

O Sea area bounded by both latitudes between 30°N and 40°N and longitudes between 121°E and 135°E

☐ Participating Ships

- O International passenger ships
- O International cargo ships of 300 gross tonnage and upwards with a navigating period of more than 12 hours
- O Vessels which are not under command, restricted in their ability to maneuver, or constrained by the draft
- O Towboats whose length of their fleet exceeds 200m
- O Cargo vessels carrying dangerous goods, including crude oil, liquid chemicals, etc.

☐ Types of Reports

- O Sailing Plan Reports: Immediately before or after leaving a port or an inlet or when entering a sea area requiring a report of the location of a ship as designated and notified by the head of the Korea Coast Guard
- O Position Reports: At the time interval of approximately 12 hours after the notification of the Sailing Plan Reports
- O Deviation Reports: When the details of the Sailing Plan Reports have been updated, when a vessel deviates from its intended position by more than 25 nautical miles, or when a vessel changes its destination
- O Final Reports: Immediately before or after arriving at the destination or leaving a sea area requiring a report of the location of a ship as designated and notified by the head of the Korea Coast Guard

☐ Means of Report

- Exclusive KOSREP Communication Network (VHF, MF/HF)
- Other Public Communication Network (TEL· FAX· E-MAIL)

■ Radio Communication Stations for RSC(VHF)

Classification	Incheon, Pyeongtaek, Taean, Boryeong CG	Gunsan, Buan, Mokpo, Wando, Yeosu CG	Tongyeong, Changwon, Busan, Ulsan CG	Pohang, Ulgin, Donghae, Sokcho CG	Jeju, Seogwipo CG
Frequency	F3E 156.800MHz(Calling) (CH 16)		F3	E 156.450MHz(W (CH 9)	orking)

■ Radio Communication Stations for RCC(VHF·MF/HF)

Classification	KOREA COAST GUARD
Calling Frequency	F3E 156.800MHz(VHF CH16), H(J)3E 2,182kHz(MF/HF)
Working Frequency	F3E 156.450MHz(VHF CH9), J3E 2,110/2,639.4kHz(MF/HF)

■ Public Communication(TEL· FAX· E-MAIL)

Name of	K.C.G Command Center		enter		Postal
Coast Guard	TEL	FAX	E-MAIL	Address	code
KOREA COAST GUARD	032)835-2342	032)858-8182	mcckorea @korea.kr	130 Haedoji-ro, Yeonsu-gu, Incheon	21995
KOREA COAST GUARD REGION-CENTRAL	032)728-8342	032)728-8942	rcccentral @korea.kr	263, Central-ro, Yeonsu-gu, Incheon	22006
KOREA COAST GUARD STATION INCHEON	032)650-2342	032)650-2942		69, Okgol-ro, Yeonsu-gu, Incheon	21900
KOREA COAST GUARD STATION PYEONGTAEK	031)8046-2742	031)8046-2900		437-27, Seodong-daero, Poseung-eup, Pyeongtaek-si, Gyeonggi-do	17967
KOREA COAST GUARD STATION TAEAN	041)950-2342	041)950-2941		92-13, Dongbaek-ro, Taean-eup, Taean-gun, Chungcheongnam-do	32145
KOREA COAST GUARD STATION BORYEONG	041)402-2342	041)402-2942		49, Seongjusan-ro, Boryeong-si, Chungcheongnam-do	33475
WEST SEA SPECIAL SECURITY UNIT	032)835-3142	032)835-3900		10, Chukhang-daero, Jung-gu, Incheon	22344
KOREA COAST GUARD REGION-WEST	061)288-2342	061)288-2942	rccwest @korea.kr	25, Namak-ro 162beon-gil, Mokpo-si, Jeollanam-do	58682
KOREA COAST GUARD STATION GUNSAN	063)539-2342	063)539-2900		21, Gunsanchang-gil, Gunsan-si, Jeollabuk-do	54018
KOREA COAST GUARD STATION BUAN	063)928-2342	063)928-2942		15, Dongjung 2-gil, Buan-eup, Buan-gun, Jeollabuk-do	56308
KOREA COAST GUARD STATION MOKPO	061)241-2342	061)241-2942		231, Cheongho-ro, Mokpo-si, Jeollanam-do	58623
KOREA COAST GUARD STATION WANDO	061)550-2142	061)550-2942		93, Jungang-gil, Wando-eup, Wando-gun, Jeollanam-do	59126
KOREA COAST GUARD STATION YEOSU	061)840-2342	061)840-2942		648, Sinwol-ro, Yeosu-si, Jeollanam-do	59761
KOREA COAST GUARD REGION-SOUTH	051)663-2342	051)663-2942	rccsouth @korea.kr	325, Chungjang-daero, Dong-gu, Busan	48755
KOREA COAST GUARD STATION TONGYEONG	055)647-2442	055)647-2941		45, Jungnim 2-ro, Gwangdo-myeon, Tongyeong-si, Gyeongsangnam-do	53019
KOREA COAST GUARD STATION CHANGWON	055)981-2442	055)981-2942		145, Muyeok-ro, Masanhoewon-gu, Changwon-si, Gyeongsangnam-do	51342
KOREA COAST GUARD STATION BUSAN	051)664-2442	051)664-2900		293, Haeyang-ro, Yeongdo-gu, Busan	49111
KOREA COAST GUARD STATION ULSAN	052)230-2542	052)230-2942		20, Sinseon-ro, Nam-gu, Ulsan	44772
KOREA COAST GUARD REGION-EAST	033)680-2242	033)680-2942	rcceast @korea.kr	156, Iwon-gil, Donghae-si, Gangwon-do	25820
KOREA COAST GUARD STATION POHANG	054)750-2342	054)750-2919		21, Sotijae-ro 151beon-gil, Buk-gu, Pohang-si, Gyeongsangbuk-do	37642
KOREA COAST GUARD STATION ULJIN	054)502-2342	054)502-2900		103, Huposamyul-ro, Hupo-myeon, Uljin-gun, Gyeongsangbuk-do	36370
KOREA COAST GUARD STATION DONGHAE	033)741-2342	033)531-9595		29, Imhang-ro, Donghae-si, Gangwon-do	25730
KOREA COAST GUARD STATION SOKCHO	033)634-2342	033)634-2942		35, Dongmyeonghang-gil, Sokcho-si, Gangwon-do	24824
KOREA COAST GUARD REGION-JEJU	064)801-2242	064)801-2900	rccjeju @korea.kr	65, Gusan-ro, Jeju-si, Jeju-do	63236
KOREA COAST GUARD STATION JEJU	064)766-2342	064)766-2900		154, Imhang-ro, Jeju-si, Jeju-do	63280
KOREA COAST GUARD STATION SEOGWIPO	064)793-2142	064)793-2900		11, Seohonam-ro, Seogwipo-si, Jeju-do	63568