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Jul. 15. 2022
Notices 548 ~ 570
(225) ~ (237)



Republic of Korea

NOTICES TO MARINERS

WEEKLY EDITION 28

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.

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

INDEX OF LOCALITY

<i>Locality</i>	<i>Notice No.</i>
Information about navigation	(225)
	(226)
Prenotification on Chart production	548
ENC production	549
Correction to publication	550
Correction to NTM	551
EAST COAST Approaches to Ulsan Hang ~ Fog signal	561
Approaches to Sadong Hang ~ Light buoy	565
Approaches to Ulsan Hang ~ Fog signal	566
SOUTH COAST Approaches to Busan New Port ~ Obstruction	552
Approaches to Tongyeong Hang ~ Bridge Light	553
Approaches to Maekjeonpo Hang ~ Name, Harbour Limit	554
Jejudo, Approaches to Hallim Hang ~ Light beacon	555
Jejudo, Approaches to Seogwipo Hang ~ Vessel Traffic Service(VTS)	556
Approaches to Busan Hang ~ Light buoy	562
Geojeodo, Approaches to Dadaedapo Hang ~ Light buoy	563
Approaches to Gukdong Hang ~ Fishery	(227)
Approaches to Sadong Hang ~ Fishery	(228)
Approaches to Deugam Hang ~ Fishery	(229)
Approaches to Soan Hang ~ Fishery	(230)
Approaches to Book Hang ~ Fishery	(231)
Jejudo, Approaches to Jeju Hang ~ Hydrographic survey	(232)
Jejudo, Approaches to Seongsanpo Hang ~ Hydrographic survey	(233)
Jejudo, Approaches to Aewol Hang ~ Hydrographic survey	(234)
Jejudo, Approaches to Hallim Hang ~ Hydrographic survey	(235)
Jejudo, Approaches to Seogwipo Hang ~ Hydrographic survey	(236)
WEST COAST Approaches to Uido Hang ~ Racon, Light beacon, AIS	557
Approaches to Gyema Hang ~ Depth	558
Approaches to Gyeongnyeolbiyeoldo ~ Harbour Limit	559
Approaches to Anheung Hang ~ Obstruction, Rock	560
Approaches to Namdang Hang ~ Light buoy	564
Approaches to Amtaedo ~ Light buoy	567
Approaches to Jeonjangpo Hang ~ Light buoy	568
Approaches to Boryeong Hang ~ Buoy	569
Approaches to Daesan Hang ~ Light buoy	570
Approaches to Daesan Hang ~ Hydrographic survey	(237)

INDEX OF CHARTS AFFECTED

Chart No.	Notice No.	Chart No.	Notice No.
1014	566(T)	2500	555
1415	565(T)	2566	550
1600	566(T)	2711	(233)
1712	566(T)	2713	555
1756	561 ✖, 566(T)	2753	(235)
1816	561 ✖, 566(T)	2755	556
2012	(226)	2757	(233)
2111	566(T)	2759	(236)
2132	553	2801	(232)
2153	562 ✖	2804	(234), 555
2154	552	3111	557
2155	(225)	3113	568(T)
2158	554	3114	557
2165	553	3413	560
2166	563 ✖	3417	559(R), 560
2208	562 ✖	3418	559(R)
2227	553	3437	(237)
2245	554	3457	550
2400	555	3460	564 ✖
2408	555	3489	567(T)
2409	555	3522	550
2439	(227)	3527	550
2452	(228), (229)	3531	569(T)
2467	(229)	6420	(230)
2470	(230), (231)	6421	(231)
2471	(229)	6431	558
2472	(229)		

INDEX OF PUBLICATION AFFECTED

Publication No.	Notice No.
410	553, 555, 557, 561 ✖, 562 ✖, 566(T), 568(T), 569(T)
810	548, 550

PART II

★548/22 Prenotification on Chart production

Chart No.	Title	Scale(1:)	Date	Size	Remark
3113	IMJADO AND ADJACENT ISLANDS	75,000	2022. 9.	A0	Edition
3411	APPROACHES TO ANMA GUNDO AND WIDO	75,000	2022. 9.	A0	Edition
3415	ANDO TO INCHEON HANG	75,000	2022. 9.	A0	Edition
3711	YEONGJONGDO TO YONGMAEDO	75,000	2022. 9.	A0	Edition

Publication 810(CATALOGUE OF CHARTS AND PUBLICATIONS)

Source Korea Hydrographic and Oceanographic Agency

★549/22 ENC production

ENC No.	Chart	Remark
KR5F2O11	3417	Edition

Source Korea Hydrographic and Oceanographic Agency

★550/22 Nautical publication correction

- Replace
1. '비인항(BIIN HANG)' with '마량진항(MARYANGJIN HANG)'
 2. '비인항 및 홍원항(BIIN HANG AND HONGWON HANG)' with '마량진항 및 홍원항(MARYANGJIN HANG AND HONGWON HANG)'로
 3. '비인항 부근(APPROACHES TO BIIN HANG)' with '마량진항 부근(APPROACHES TO MARYANGJIN HANG)'
 4. '신마항(SINMA HANG)' with '강진항(KANGJIN HANG)'

Publication †810(CATALOGUE OF CHARTS AND PUBLICATIONS)

Chart 2566[20-1017](4), 3527[22-397](1), 3522[22-212](2), 3457[22-212](3)

Source Korea Hydrographic and Oceanographic Agency

★551/22 Correction to NTM

Former Notice 358/22 is reference

Amend "Chart 1414[21-1036]" to "Chart 1414[21-1036], 1413[22-356]"

Source Korea Hydrographic and Oceanographic Agency

★552/22 SOUTH COAST ~ Approaches to Busan New Port ~ Obstruction

Delete  *Obstr* 35-04-37.5N, 128-54-00.5E

Chart 2154[22-457]

Source Busan Regional Office of Oceans & Fisheries

★553/22 SOUTH COAST ~ Approaches to Tongyeong Hang ~ Bridge Light

Replace 1. ★ Iso.6s23m8M with ★ F.24m7M 34-53-02.9N, 128-28-24.5E to
34-53-02.4N, 128-28-25.6E

2. ★ IsoG6s23m8M with ★ FG24m7M 34-53-03.0N, 128-28-23.4E to
34-53-02.5N, 128-28-25.0E

3. ★ IsoR6s23m8M with ★ FR24m7M 34-53-02.8N, 128-28-25.3E to
34-53-02.3N, 128-28-26.2E

Chart 2227[22-264], 2165[22-229](1), 2132[22-380](1)

Publication †410(List of Lights) 2211

Source Masan Regional Office of Oceans & Fisheries

★554/22 SOUTH COAST ~ Approaches to Maekjeonpo Hang ~ Name, Harbour Limit


Insert , bounded by line joining the following points (1) 34-50-31.0N, 128-13-12.0E
insert '진촌항(JINCHON HANG)' (2) 34-50-31.0N, 128-13-31.0E

Chart 2245[22-523], 2158[22-523]

Source Korea Hydrographic and Oceanographic Agency

★555/22 SOUTH COAST ~ Jeju-do, Approaches to Hallim Hang ~ Light beacon

Delete  Mo(U) 8s 13m 9M 33-26-43.4N, 126-15-28.6E

Chart 2804[21-888], 2713[22-468], 2408[22-468], 2409[22-469], 2400[21-486], 2500[21-984]

Publication †410(List of Lights) 2664.2

Source Busan Regional Office of Oceans & Fisheries

★556/22 SOUTH COAST ~ Jeju-do, Approaches to Seogwipo Hang ~ Vessel Traffic Service(VTS)


Insert , line joining (1)~(4) (1) 33-13-47.5N, 126-30-00.0E
"서귀포(Seogwipo) VTS(VHF 12)" (2) 33-13-23.0N, 126-39-20.0E
(3) 33-08-23.0N, 126-39-20.0E
(4) 33-08-23.0N, 126-30-00.0E

Chart 2755[22-523]

Source Korea Hydrographic and Oceanographic Agency

★557/22 WEST COAST ~ Approaches to Uido Hang ~ Racon, Light beacon, AIS



- Insert
1.  Mo(U) 10s 19m 10M 34-33-03.9N, 125-43-50.8E
 2.  Racon(Q) 34-33-03.9N, 125-43-50.8E
 3.  AIS 34-33-03.9N, 125-43-50.8E

Chart 3111[22-362], 3114[22-533]

Publication †410(List of Lights) 3109.1, 4127.6, 4601.20

Source Mokpo Regional Office of Oceans & Fisheries

★558/22 WEST COAST ~ Approaches to Gyema Hang ~ Depth

Insert depth I_5 and delete, around depth I_6 35-23-02.6N, 126-23-28.9E

Chart 6431[21-931]

Source Korea Hydrographic and Oceanographic Agency

★559/22 WEST COAST ~ Approaches to Gyeongnyeolbiyeoldo ~ Harbour Limit


Insert , bounded by line joining the following points (1) 36-37-32.0N, 125-33-41.0E
'GYEONGNYEOLBIYEOLDO HANG' (2) 36-37-32.0N, 125-33-53.0E
(3) 36-37-21.0N, 125-33-53.0E
(4) 36-37-21.0N, 125-33-40.0E

Chart 3417[Reference], 3418[Reference]

Source Korea Hydrographic and Oceanographic Agency

★560/22 WEST COAST ~ Approaches to Anheung Hang ~ Obstruction, Rock

Insert 1.  36-40-25.5N, 126-13-29.7E

2.  *Obstrn* 36-40-24.5N, 126-14-31.0E

Chart 3413[22-489], 3417[22-247]

Source Korea Hydrographic and Oceanographic Agency

★561※/22 EAST COAST ~ Approaches to Ulsan Hang ~ Fog signal

Former Notice 312(T)/22, No.2 is canceled

Restore  *Horn* 35-25-46.2N, 129-23-35.6E

Chart 1816, 1756

Publication 410(List of Lights) 4348

Source Ulsan Regional Office of Oceans & Fisheries

★562※/22 SOUTH COAST ~ Approaches to Busan Hang ~ Light buoy

Former Notice 545(T)/22 is canceled

Restore  *Fl(2) R 6s (No.A)* 35-03-11.5N, 129-02-09.3E

Chart 2208, 2153

Publication 410(List of Lights) 2032

Source Busan Regional Office of Oceans & Fisheries

★563※/22 SOUTH COAST ~ Geojedo, Approaches to Dadaedapo Hang ~ Light buoy

Former Notice 152(T)/22 is canceled

Delete 1.  *Fl(4) Y 8s (No.A)* 34-46-18.9N, 128-38-34.8E

2.  *Fl(4) Y 8s (No.B)* 34-46-21.9N, 128-38-33.2E

Chart 2166

Source Masan Regional Office of Oceans & Fisheries

★564※/22 WEST COAST ~ Approaches to Namdang Hang ~ Light buoy

Former Notice 596(T)/21 is canceled

Delete  *Fl(4) Y 8s* 36-31-17.6N, 126-26-33.6E

Chart 3460

Source Daesan Regional Office of Oceans & Fisheries

★565(T)/22 EAST COAST ~ Approaches to Sadong Hang ~ Light buoy

Insert  *Fl(4) Y 8s* 36-48-06.8N, 129-27-34.7E

Chart 1415

Source Pohang Regional Office of Oceans & Fisheries

★566(T)/22 EAST COAST ~ Approaches to Ulsan Hang ~ Fog signal

Interrupted  Horn 35-29-34.0N, 129-26-34.5E

Chart 1816, 1756, 1712, 2111, 1600, 1014

Publication 410(List of Lights) 4319

Source Ulsan Regional Office of Oceans & Fisheries

★567(T)/22 WEST COAST ~ Approaches to Amdaedo ~ Light buoy

Insert 1.  *Fl(4) Y 8s (No.A)* 34-51-43.8N, 126-09-36.4E

2.  *Fl(4) Y 8s (No.B)* 34-51-48.3N, 126-09-36.5E

Chart 3489

Source Mokpo Regional Office of Oceans & Fisheries

★568(T)/22 WEST COAST ~ Approaches to Jeonjangpo Hang ~ Light buoy

Interrupted  $Q(6)+LF1\ 15s$ 35-01-00.0N, 126-01-48.0E

Chart 3113

Publication 410(List of Lights) 3075.2

Source Mokpo Regional Office of Oceans & Fisheries

★569(T)/22 WEST COAST ~ Approaches to Boryeong Hang ~ Buoy

Insert 1.  (No.A) 36-22-58.2N, 126-28-46.0E

2.  (No.B) 36-22-58.2N, 126-28-42.0E

3.  (No.C) 36-23-01.3N, 126-28-42.0E


4.  (No.D) 36-23-01.3N, 126-28-46.0E

Chart 3531

Source Daesan Regional Office of Oceans & Fisheries

★570(T)/22 WEST COAST ~ Approaches to Daesan Hang ~ Light buoy

Insert 1.  $Fl(4)\ Y\ 8s$ (No.A) 36-49-45.4N, 126-19-21.2E

2.  $Fl(4)\ Y\ 8s$ (No.B) 36-49-48.8N, 126-19-20.5E

3.  $Fl(4)\ Y\ 8s$ 36-51-23.2N, 126-18-57.7E

Source Daesan Regional Office of Oceans & Fisheries

PART III

★(225)/22 Marine information

Since there will be a hydrographic survey in a narrow channel, vessels are advised to navigate with caution.

Area bounded by line joining (1)~(4)~(1) (1) 35-06-05.6N, 128-37-35.7E
(2) 35-05-00.4N, 128-39-04.4E
(3) 35-04-36.9N, 128-38-43.1E
(4) 35-05-45.1N, 128-37-10.5E

Remark Period: 18. ~ 29. Jul. 2022.

Chart 2155

Source Republic Of Korea Navy

★(226)/22 Marine information

Since there will be maritime work to obtain three-dimensional physical exploration, vessels are advised to navigate with caution.

Area bounded by line joining (1)~(4)~(1) (1) 31-40-24.9N, 126-15-43.8E
(2) 31-34-53.6N, 126-26-58.2E
(3) 31-05-06.2N, 126-07-15.8E
(4) 31-10-35.9N, 125-56-04.1E

Remark Period: 26. Jul. ~ 31. Aug. 2022.

Chart 2012

Source KNOC

★(227)/22 SOUTH COAST ~ Approaches to Gukdong Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-40-30.7N, 127-42-40.6E
(2) 34-40-30.7N, 127-42-48.3E
(3) 34-40-22.6N, 127-42-48.3E
(4) 34-40-22.6N, 127-42-40.6E

Remark Period : Jul. 2022 ~ Jul. 2032.

Chart 2439

Source Yeosu City

★(228)/22 SOUTH COAST ~ Approaches to Sadong Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-25-16.4N, 127-03-01.8E
(2) 34-25-16.5N, 127-03-05.7E
(3) 34-25-06.7N, 127-03-05.9E
(4) 34-25-06.7N, 127-03-02.0E

Remark Period : Jun. 2022 ~ Jun. 2032.

Chart 2452

Source Wando Gun

★(229)/22 SOUTH COAST ~ Approaches to Deugam Hang ~ Fishery

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 34-21-52.1N, 126-50-12.4E
(2) 34-21-43.5N, 126-50-50.1E
(3) 34-21-37.3N, 126-50-48.0E
(4) 34-21-45.9N, 126-50-10.3E

2. bounded by line, joining, (1)~(4)~(1) (1) 34-18-17.0N, 126-50-11.4E
(2) 34-18-17.6N, 126-50-13.7E
(3) 34-18-02.2N, 126-50-19.9E
(4) 34-18-01.6N, 126-50-17.7E

3. bounded by line, joining, (1)~(4)~(1) (1) 34-27-02.1N, 127-01-24.9E
(2) 34-27-03.1N, 127-01-28.4E
(3) 34-26-58.0N, 127-01-40.6E
(4) 34-26-53.7N, 127-01-30.1E

4. bounded by line, joining, (1)~(4)~(1) (1) 34-23-20.2N, 126-51-59.7E
(2) 34-23-19.6N, 126-52-01.5E
(3) 34-23-07.5N, 126-51-56.0E
(4) 34-23-08.1N, 126-51-54.1E

5. bounded by line, joining, (1)~(4)~(1) (1) 34-21-53.5N, 126-50-20.9E
(2) 34-21-58.9N, 126-50-41.6E
(3) 34-21-56.1N, 126-50-54.2E
(4) 34-21-46.7N, 126-50-51.1E

Remark Period : Jun. 2022 ~ Jun. 2032.

Chart 2452(3), 2471(2), 2472(4), 2467(1,5)

Source Wando Gun

★(230)/22 SOUTH COAST ~ Approaches to Soan Hang ~ Fishery

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 34-08-36.2N, 126-37-50.3E (2) 34-08-36.6N, 126-37-54.2E (3) 34-08-23.7N, 126-37-56.0E (4) 34-08-23.4N, 126-37-52.2E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 34-09-36.4N, 126-37-55.5E (2) 34-09-34.8N, 126-38-05.5E (3) 34-09-18.9N, 126-38-02.2E (4) 34-09-20.4N, 126-37-52.2E
Remark	Period : Jun. 2022 ~ Jun. 2032.	
Chart	6420(2), 2470(1)	
Source	Wando Gun	

★(231)/22 SOUTH COAST ~ Approaches to Book Hang ~ Fishery

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 34-08-29.3N, 126-29-57.4E (2) 34-08-21.8N, 126-30-04.9E (3) 34-08-11.5N, 126-29-49.9E (4) 34-08-19.0N, 126-29-42.4E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 34-08-21.5N, 126-37-19.0E (2) 34-08-20.4N, 126-37-21.6E (3) 34-08-09.8N, 126-37-12.6E (4) 34-08-10.9N, 126-37-09.9E
	3. bounded by line, joining, (1)~(4)~(1)	(1) 34-08-53.4N, 126-29-50.0E (2) 34-08-53.3N, 126-30-01.7E (3) 34-08-42.5N, 126-30-01.6E (4) 34-08-42.6N, 126-29-49.8E
	4. bounded by line, joining, (1)~(6)~(1)	(1) 34-08-18.9N, 126-37-25.1E (2) 34-08-15.4N, 126-37-33.5E (3) 34-08-15.7N, 126-37-37.2E (4) 34-08-12.0N, 126-37-41.5E (5) 34-08-02.8N, 126-37-24.4E (6) 34-08-07.5N, 126-37-15.4E
	5. bounded by line, joining, (1)~(4)~(1)	(1) 34-07-28.0N, 126-31-01.7E (2) 34-07-27.9N, 126-31-17.3E (3) 34-07-21.4N, 126-31-17.2E (4) 34-07-21.5N, 126-31-01.6E
Remark	Period : Jun. 2022 ~ Jun. 2032.	
Chart	6421(5), 2470(1~4)	
Source	Wando Gun	

★(232)/22 SOUTH COAST ~ Jejudo, Approaches to Jeju Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-31-55.0N, 126-34-07.6E
(2) 33-31-56.4N, 126-34-30.5E
(3) 33-31-42.9N, 126-34-30.9E
(4) 33-31-42.4N, 126-34-07.0E

Remark Period: 18. Jul. ~ 16. Aug. 2022.

Chart 2801

Source South Sea Hydrographic and Oceanographic Office

★(233)/22 SOUTH COAST ~ Jejudo, Approaches to Seongsanpo Hang ~ Hydrographic survey

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 33-31-15.5N, 126-57-59.8E
(2) 33-31-16.1N, 126-58-37.7E
(3) 33-30-09.6N, 126-58-39.2E
(4) 33-30-09.0N, 126-58-01.3E

2. bounded by line, joining, (1)~(4)~(1) (1) 33-32-27.3N, 126-50-49.1E
(2) 33-32-27.8N, 126-51-18.2E
(3) 33-32-05.4N, 126-51-18.8E
(4) 33-32-04.9N, 126-50-49.7E

3. bounded by line, joining, (1)~(4)~(1) (1) 33-24-58.1N, 126-54-52.5E
(2) 33-24-58.5N, 126-55-15.4E
(3) 33-24-44.0N, 126-55-15.7E
(4) 33-24-44.6N, 126-54-52.8E

Remark Period: 18. Jul. ~ 16. Aug. 2022.

Chart 2757(1,3), 2711(2)

Source South Sea Hydrographic and Oceanographic Office

★(234)/22 SOUTH COAST ~ Jejudo, Approaches to Aewol Hang ~ Hydrographic survey

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 33-27-00.3N, 126-16-34.9E
		(2) 33-27-00.8N, 126-16-57.8E
		(3) 33-26-47.3N, 126-16-58.2E
		(4) 33-26-46.8N, 126-16-35.3E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 33-29-25.4N, 126-23-38.9E
		(2) 33-29-25.8N, 126-24-01.7E
		(3) 33-29-12.3N, 126-24-02.1E
		(4) 33-29-11.8N, 126-23-39.3E

Remark Period: 18. Jul. ~ 16. Aug. 2022.

Chart 2804(1), 2713(2)

Source South Sea Hydrographic and Oceanographic Office

★(235)/22 SOUTH COAST ~ Jejudo, Approaches to Hallim Hang ~ Hydrographic survey

Area	bounded by line, joining, (1)~(4)~(1)	(1) 33-22-21.5N, 126-11-35.7E
		(2) 33-22-21.0N, 126-11-58.6E
		(3) 33-22-08.4N, 126-11-59.0E
		(4) 33-22-07.9N, 126-11-36.2E

Remark Period: 18. Jul. ~ 16. Aug. 2022.

Chart 2753

Source South Sea Hydrographic and Oceanographic Office

★(236)/22 SOUTH COAST ~ Jejudo, Approaches to Seogwipo Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-13-25.8N, 126-27-37.5E
(2) 33-13-26.3N, 126-28-00.3E
(3) 33-13-12.7N, 126-28-00.7E
(4) 33-13-12.2N, 126-27-37.9E

Remark Period: 18. Jul. ~ 16. Aug. 2022.

Chart 2759

Source South Sea Hydrographic and Oceanographic Office

★(237)/22 WEST COAST ~ Approaches to Daesan Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 37-07-29.3N, 126-23-08.7E
(2) 37-07-30.7N, 126-24-10.0E
(3) 37-05-52.4N, 126-24-13.3E
(4) 37-05-51.0N, 126-23-12.1E

Remark Period: 18. ~ 29. Jul. 2022.

Chart 3437

Source West Sea Hydrographic and Oceanographic Office

PART IV

LIST OF LIGHTS (PUB. No.410)

No.	Name	Position	Characteristics	Elev. (m)	Range (M)	Color. Structure, Height (m)	Remarks
2211 M4327.9	Geojedaegyo 거제대교 교량등						NTM No.28/553,2022
	L1	34-53.04N 128-28.42E	F G	24	7		
	L2	34-53.05N 128-28.39E	F G	24	7		
	C1	34-53.04N 128-28.43E	F W	24	7		
	C2	34-53.05N 128-28.40E	F W	24	7		
	R1	34-53.04N 128-28.44E	F R	24	7		
	R2	34-53.05N 128-28.40E	F R	24	7		
	P3	34-53.06N 128-28.28E	F Y	20	7		
	P4	34-53.07N 128-28.28E	F Y	20	7		
	P5	34-53.06N 128-28.31E	F Y	21	7		
	P6	34-53.06N 128-28.32E	F Y	21	7		
	P7	34-53.05N 128-28.35E	F Y	22	7		
	P8	34-53.06N 128-28.35E	F Y	22	7		
	P9	34-53.05N 128-28.38E	F Y	22	7		
	P10	34-53.05N 128-28.38E	F Y	22	7		
	P11	34-53.04N 128-28.41E	F Y	23	7		
	P12	34-53.05N 128-28.41E	F Y	23	7		
	P13	34-53.04N 128-28.44E	F Y	22	7		

	P14	34-53.04N 128-28.45E	F Y	22	7		
	P15	34-53.03N 128-28.48E	F Y	22	7		
	P16	34-53.04N 128-28.48E	F Y	22	7		
	P17	34-53.03N 128-28.51E	F Y	21	7		
	P18	34-53.04N 128-28.51E	F Y	21	7		
	P19	34-53.03N 128-28.54E	F Y	20	7		
	P20	34-53.03N 128-28.54E	F Y	20	7		
2578.1 M4281.861	Gangjin Hang 강진항 방파제등대	34-26.86N 126-49.85E	FI G 5s	16	7	W round concrete tower 11	
2578.2 M4281.862	Gangjin Hang 강진항 도류제서단등대	34-26.79N 126-49.97E	FI R 5s	14	7	R round concrete tower 8.5	
2578.3 M4281.863	Gangjin Hang 강진항 도류제동단등대	34-26.83N 126-50.08E	FI Y 5s	14	9	Y round concrete tower 8.5	
2664.2 M4263.6			Remove from List				NIM No.28/555,2022
3109.1	Uido 우이도 늘샘기상탑등	34-33.07N 125-43.85E	Mo(U) W 10s	19	10	W round steel pipe 3.0	NIM No.28/557,2022 (Insert)
3403 M4161	Maryukdo 말육도 등대	37-06.99N 126-27.21E	FI W 5s	42	8	W round FRP 9.8	

Fog Signal

No.	Name	Position	kind and period	Rhythm	Remarks
4401 M4159.7	Ippado Hang 입파도항 동방파제	37-06.31N 126-32.51E	Horn 30s	bl 5s si 25s	

Racon

No.	Coast	Name	Position	Morse code	Frequency (MHz)	Power (W)	Range (M)	Remarks
4127.6	West	Uido	34-33.07N	Q	4M00L1D	X-Band	10	NTM No.28/557,2022 (Insert)
		우이도	125-43.85E	---	9,200~9,500	1.0		
		늘샘기상탑			2,900~3,100	S-Band 1.0		
4143.5		Maryukdo	37-06.99N	O	2M00L1D	X-Band	3	
		말육도	126-27.21E	---	9375	1.0		
		등대			9410	S-Band		
					9415	0.5		
					3050			

Automatic Identification System(AIS)

No.	Coast	Name	Position	No.MMSI	Frequency (MHz)	Power (W)	Range (M)	Remarks
4601.20	West	Uido	34-33.07N	994403117	16K0F1D	12.5	20	NTM No.28/557,2022 (Insert)
		우이도	125-43.85E		161.975			
		늘샘기상탑AIS			162.025			

KOSREP(Korean Ship Reporting System)

KOSREP

- 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 casualties.

Service Area

- Sea area bounded by both Latitudes between 30°N and 40°N and longitudes between 121°E and 135°E

Participating Ships

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

Types of Reports

- 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
- Position Reports: At the time interval of approximately 12 hours after the notification of the Sailing Plan Reports
- 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
- 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, Taeon, Boryeong CG	Gunsan, Buan, Mokpo, Wando, Yeosu CG	Tongyeong, Changwon, Busan, Ulsan CG	Pohang, Uljin, Donghae, Sokcho CG	Jeju, Seogwipo CG
Frequency	F3E 156.800MHz(Calling) (CH 16)			F3E 156.450MHz(Working) (CH 9)	

■ 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 Coast Guard	K.C.G Command Center			Address	Postal code
	TEL	FAX	E-MAIL		
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, Mbyeok-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	rceast@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