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October 18, 2024
Notices 661 ~ 676
(336) ~ (356)



Republic of Korea

NOTICES TO MARINERS

WEEKLY EDITION 42

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>
Block production	661
ENC production	662
LORAN-C	(336)
	(337)
EAST COAST Approaches to Hupo Hang ~ Fish haven	663
Approaches to Chuksan Hang ~ Fish haven, Depth	664
Approaches to Pohang Hang ~ Fish haven	665
Approaches to Gampo Hang ~ Fish haven	666
Approaches to Jeongja Hang ~ Fish haven	667
Approaches to Ulsan Hang ~ Fish haven, Depth	668
Approaches to Pohang Hang ~ Fishery	(338)
Approaches to Sokcho Hang ~ Hydrographic survey	(345)
Approaches to Jumunjin Hang ~ Hydrographic survey	(346)
Approaches to Okgye Hang ~ Hydrographic survey	(347)
Approaches to Guryongpo Hang ~ Hydrographic survey	(348)
SOUTH COAST Geojedo, Approaches to Okpo Hang ~ Depth	669
Jejudo, Approaches to Hwasun Hang ~ Supply pipeline	670
Approaches to Busan New Port ~ Light pole	675
Approaches to Junghwa Hang ~ Fishery	(339)
Approaches to Maekjeonpo Hang ~ Fishery	(340)
Approaches to Gukdong Hang ~ Fishery	(341)
Approaches to Nangdo Hang ~ Fishery	(342)
Wando, Approaches to Hwaheungpo Hang ~ Fishery	(343)
Approaches to Book Hang ~ Fishery	(344)
Geojedo, Approaches to Daepogeunpo Hang ~ Hydrographic survey	(349)
Jejudo, Approaches to Gimnyeong Hang ~ Hydrographic survey	(350)
Jejudo, Approaches to Jeju Hang ~ Hydrographic survey	(351)
Jejudo, Approaches to Aewol Hang ~ Hydrographic survey	(352)
Jejudo, Approaches to Wimi Hang ~ Hydrographic survey	(353)
Jejudo, Approaches to Seogwipo Hang ~ Hydrographic survey	(354)
Jejudo, Approaches to Moseulpo Hang ~ Hydrographic survey	(355)
WEST COAST Approaches to Mokpo Hang ~ Obstruction, Depth	671
Approaches to Amtaedo ~ Light buoy	672
Approaches to Gyeongnyeolbiyeoldo ~ Racon, Light beacon, AIS, Fog signal	673
Approaches to Incheon Hang ~ Light buoy	674
Southern part of Yellow sea ~ Racon, Light house	676
Approaches to Incheon Hang ~ Hydrographic survey	(356)

INDEX OF CHARTS AFFECTED

Chart No.	Notice No.	Chart No.	Notice No.
1437	661	2278	669
1452	(345)	2470	(344)
1456	(347)	2471	(343)
1461	663	2711	(350), (351)
1462	663, 664	2754	(355)
1463	665	2756	(353)
1512	(346)	2759	(354)
1712	668	2801	(351)
1751	(338)	2804	(352)
1753	(348)	2811	670(R)
1754	666	3100	673
1755	667, 668	3113	672
1801	661	3155	661
1813	667	3162	671
2011	676(T)	3411	661
2014	676(T)	3417	673
2154	661, 675(T)	3438	661
2156	661	3468	(356)
2158	(340)	3469	661
2161	661, (339)	3470	674
2164	(349)	3489 ^d	672
2166	669	3614 ^a	674
2182	(341), (342)		

R : Reference

INDEX OF PUBLICATION AFFECTED

Publication No.	Notice No.
410	672, 673, 674, 675(T), 676(T)

PART II

★661/24 Block production

Chart No.	Title	Position (Approx.)
1437	ULLEUNGDO	37-29.9N 130-55.2E
1801	APPROACHES TO WOLPO MAN	36-13.6N 129-23.1E
2154	APPROACHES TO GAOEOKDO	35-00.0N 128-43.3E
2156	JINHAE MAN	35-01.4N 128-28.8E
		35-04.8N 128-27.8E
		35-06.5N 128-31.4E
		35-05.2N 128-33.7E
		35-07.4N 128-35.6E
		34-59.7N 128-38.2E
		35-00.0N 128-41.9E
2161	NORTHERN PART OF YOKJIDO	34-48.8N, 128-22.1E
3155	MOKPO HANG	34-44.3N, 126-21.7E
3411	APPROACHES TO ANMA GUNDO AND WIDO	35-21.0N, 126-04.0E
3438	INCHEON HANG AND APPROACHES	37-20.3N, 126-35.5E
3469	INCHEON NEW PORT	37-20.1N, 126-34.8E
2156	JINHAE MAN	35-01.4N 128-28.8E

Chart 1437[23-880], 1801[24-491], 2154[24-507], 2156[24-619], 2161[24-430], 3155[24-426], 3411[24-602], 3438[24-560],
3469[24-560]

Source Korea Hydrographic and Oceanographic Agency

★662/24 ENC production

ENC No.	Chart No.	Remark
KR5G3A43	2156	Edition
KR4G3E30	2412	Edition
KR4F4B40	3411	Edition

Source Korea Hydrographic and Oceanographic Agency

★663/24 EAST COAST ~ Approaches to Hupo Hang ~ Fish haven




- Insert
1.  (155) 36-42-30.5N, 129-28-53.4E
 2.  (86), and delete, around depth 7₄ 36-36-01.4N, 129-25-07.0E
 3.  (72) 36-34-05.7N, 129-25-45.5E

Chart 1461[24-409], 1462[24-50] (3)

Source Korea Hydrographic and Oceanographic Agency

★664/24 EAST COAST ~ Approaches to Chuksan Hang ~ Fish haven, Depth


- Insert
1.  (126) 36-26-39.2N, 129-26-15.7E
 2. depth 7₇, and delete, around depth 7₉ 36-26-33.5N, 129-26-16.1E

Chart 1462[24-663]

Source Korea Hydrographic and Oceanographic Agency

★665/24 EAST COAST ~ Approaches to Pohang Hang ~ Fish haven

- Delete
1.  (76) 36-13-56.0N, 129-23-16.0E
- Insert
2.  (8) 36-13-56.1N, 129-23-16.5E
 3.  (84) 36-13-34.3N, 129-23-16.3E

Chart 1463[24-491]

Source Korea Hydrographic and Oceanographic Agency

★666/24 EAST COAST ~ Approaches to Gampo Hang ~ Fish haven

Insert 1.  (7₂) 35-47-53.0N, 129-30-09.0E

2.  (9₈) 35-44-48.6N, 129-29-27.1E

Chart 1754[24-628]

Source Korea Hydrographic and Oceanographic Agency

★667/24 EAST COAST ~ Approaches to Jeongja Hang ~ Fish haven

Insert  (13₅) 35-41-56.6N, 129-28-45.1E

Chart 1813[24-335], 1755[24-629]

Source Korea Hydrographic and Oceanographic Agency

★668/24 EAST COAST ~ Approaches to Ulsan Hang ~ Fish haven, Depth

Delete 1.  (17₃) 35-34-36.5N, 129-28-02.2E

Insert 2.  (17₆) 35-34-36.5N, 129-28-02.1E

3.  (18₅) 35-34-32.2N, 129-28-03.3E

4. depth 24, and delete, around depth 23₅ 35-34-31.3N, 129-28-06.7E



Chart 1755[24-667], 1712[24-629] (2)

Source Korea Hydrographic and Oceanographic Agency


★669/24 SOUTH COAST ~ Geojedo, Approaches to Okpo Hang ~ Depth

- Insert
1. depth 6_3 , and delete, around depth 6_5 34-53-41.6N, 128-44-59.6E
 2. depth 1_3 , and delete, around depth 1_7 34-53-36.8N, 128-44-57.3E
 3. depth 1_3 , and delete, around depth 1_9 34-53-36.8N, 128-44-57.3E
 4. depth 8_3 , and delete, around depth 7_4 34-53-37.9N, 128-44-56.3E
 5. depth 1_8 , and delete, around depth 1_1 34-53-39.8N, 128-44-59.6E
- Chart 2278[24-22] (1,3,4,5), 2166[24-641] (1,2)
- Source Korea Hydrographic and Oceanographic Agency
-

★670/24 SOUTH COAST ~ Jeju-do, Approaches to Hwasun Hang ~ Supply pipeline

- Replace  with  (1) 33-14-02.3N, 126-20-12.8E
(2) 33-14-09.2N, 126-20-23.3E
- Chart 2811[R]
- Source Korea Hydrographic and Oceanographic Agency
-

★671/24 WEST COAST ~ Approaches to Mokpo Hang ~ Obstruction, Depth

- Insert
1. depth 9_6 , and delete, around depth 9_9 34-44-35.6N, 126-21-38.3E
 2. depth 14_8 34-44-20.1N, 126-21-50.2E
- Delete 3.  34-44-22.6N, 126-21-43.4E
- Chart 3162[24-426]
- Source Korea Hydrographic and Oceanographic Agency

★672/24 WEST COAST ~ Approaches to Amtaedo ~ Light buoy

- Insert 1.  *Fl(4) Y 8s (No A)* 34-57-26.1N, 125-58-57.3E
2.  *Fl(4) Y 8s (No B)* 34-55-49.4N, 126-01-51.5E

Chart 3489④[24-206] (2), 3113[24-585]

Publication †410 (List of Lights) 3073.2, 3073.3

Source Mokpo Regional Office of Oceans and Fisheries

★673/24 WEST COAST ~ Approaches to Gyeongnyeolbyeoldo ~ Racon, Light beacon, AIS, Fog signal





- Delete  Mo(U) 10s 12M, , ,  36-40-54.9N, 125-38-00.0E

Chart 3417[24-633], 3100[24-513]

Publication †410 (List of Lights) 3288.1, 4666, 4159, 4398.1

Source Daesan Regional Office of Oceans and Fisheries

★674/24 WEST COAST ~ Approaches to Incheon Hang ~ Light buoy


- Insert 1.  *Fl(4) Y 8s (No A)* 37-26-23.1N, 126-36-14.5E
2.  *Fl(4) Y 8s (No B)* 37-26-33.9N, 126-36-22.5E
3.  *Fl(4) Y 8s (No C)* 37-26-48.4N, 126-36-30.8E

Chart 3614④[23-628], 3470[24-74]

Publication †410(List of Lights) 3544.10, 3544.11, 3544.12

Source Incheon Regional Office of Oceans and Fisheries

★675(T)/24 SOUTH COAST ~ Approaches to Busan New Port ~ Light pole

Interrupted  Fl(2) G 6s 3m 3M (No 19)


35-04-37.4N, 128-51-39.3E

Chart 2154

Publication 410 (List of Lights) 2065.11

Source Busan Regional Office of Oceans and Fisheries

★676(T)/24 WEST COAST ~ Southern part of Yellow sea ~ Racon, Light house

Interrupted ★ Mo(U) 8s 33m 12M,  Racon(K)

33-56-31.2N, 124-35-34.2E

Chart 2011, 2014

Publication 410 (List of Lights) 3032.1, 4126.10

Source Mokpo Regional Office of Oceans and Fisheries

PART III

★(336)/24 LORAN-C

Station Name (ID)	Location (WGS-84)	Chain Name (GRI)	Output (KW)	Interrupted Date and Time (KST)
POHANG	36-11-05.45N 129-20-27.45E	9930	M50	from 09:00, October 24, 2024 to 18:00, October 24, 2024

Publication 410 (List of Lights) 4281

Source National Maritime PNT Office

★(337)/24 LORAN-C

Station Name (ID)	Location (WGS-84)	Chain Name (GRI)	Output (KW)	Interrupted Date and Time (KST)
GWANGJU	35-02-24.1N 126-32-27.5E	9930	50	from 09:00, October 22, 2024 to 18:00, October 22, 2024

Publication 410 (List of Lights) 4282

Source National Maritime PNT Office

★(338)/24 EAST COAST ~ Approaches to Pohang Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1)

- (1) 36-08-11.4N, 129-26-19.7E
- (2) 36-08-13.5N, 129-26-27.2E
- (3) 36-08-08.9N, 129-26-29.2E
- (4) 36-08-06.8N, 129-26-21.6E

Remark Period : September 2024 ~ November 2034

Chart 1751

Source Pohang City

★(339)/24 SOUTH COAST ~ Approaches to Junghwa Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-48-11.6N, 128-16-41.1E
(2) 34-48-03.5N, 128-16-41.2E
(3) 34-48-03.5N, 128-16-45.9E
(4) 34-48-11.7N, 128-16-45.8E

Remark Period : October 2024 ~ October 2034

Chart 2161

Source Tongyeong City

★(340)/24 SOUTH COAST ~ Approaches to Maekjeonpo Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-48-37.2N, 128-16-22.0E
(2) 34-48-37.3N, 128-16-29.9E
(3) 34-48-34.0N, 128-16-29.9E
(4) 34-48-34.0N, 128-16-22.0E

Remark Period : October 2024 ~ October 2034

Chart 2158

Source Tongyeong City

★(341)/24 SOUTH COAST ~ Approaches to Gukdong Hang ~ Fishery

Area bounded by line, joining, (1)~(4)~(1) (1) 34-40-45.9N, 127-39-36.9E
(2) 34-40-45.7N, 127-39-44.7E
(3) 34-40-29.5N, 127-39-44.2E
(4) 34-40-29.6N, 127-39-36.4E

Remark Period : November 2024 ~ November 2034

Chart 2182

Source Yeosu City

★(342)/24 SOUTH COAST ~ Approaches to Nangdo Hang ~ Fishery

- Area 1. bounded by line, joining, (1)~(4)~(1) (1) 34-45-12.5N, 127-33-57.9E
(2) 34-45-15.6N, 127-34-04.8E
(3) 34-45-07.1N, 127-34-10.5E
(4) 34-45-03.9N, 127-34-03.6E
2. bounded by line, joining, (1)~(4)~(1) (1) 34-45-19.2N, 127-34-10.2E
(2) 34-45-22.4N, 127-34-17.1E
(3) 34-45-13.9N, 127-34-22.9E
(4) 34-45-10.7N, 127-34-16.1E

Remark Period : November 2024 ~ November 2034

Chart 2182

Source Yeosu City

★(343)/24 SOUTH COAST ~ Wando, Approaches to Hwaheungpo Hang ~ Fishery

- Area bounded by line, joining, (1)~(4)~(1) (1) 34-16-36.7N, 126-45-38.8E
(2) 34-16-37.9N, 126-45-57.5E
(3) 34-15-56.3N, 126-45-42.8E
(4) 34-15-57.5N, 126-45-01.5E

Remark Period : October 2024 ~ August 2027

Chart 2471

Source Wando Gun

★(344)/24 SOUTH COAST ~ Approaches to Book Hang ~ Fishery

- Area 1. bounded by line, joining, (1)~(4)~(1) (1) 34-10-32.5N, 126-37-29.2E
(2) 34-10-30.8N, 126-37-40.2E
(3) 34-10-23.7N, 126-37-25.3E
(4) 34-10-29.1N, 126-37-22.1E
2. bounded by line, joining, (1)~(4)~(1) (1) 34-11-06.9N, 126-37-44.5E
(2) 34-10-52.6N, 126-37-43.7E
(3) 34-10-53.0N, 126-37-37.2E
(4) 34-11-05.7N, 126-37-32.3E

- | | |
|--|--|
| 3. bounded by line, joining, (1)~(6)~(1) | (1) 34-10-34.3N, 126-36-40.9E
(2) 34-10-28.9N, 126-36-44.3E
(3) 34-10-23.6N, 126-36-35.3E
(4) 34-10-17.2N, 126-36-36.7E
(5) 34-10-17.0N, 126-36-27.9E
(6) 34-10-29.0N, 126-36-24.5E |
| 4. bounded by line, joining, (1)~(6)~(1) | (1) 34-10-44.8N, 126-37-21.9E
(2) 34-10-35.5N, 126-37-27.5E
(3) 34-10-33.9N, 126-37-24.0E
(4) 34-10-37.7N, 126-37-22.0E
(5) 34-10-33.9N, 126-37-12.9E
(6) 34-10-41.5N, 126-37-09.3E |
| 5. bounded by line, joining, (1)~(6)~(1) | (1) 34-14-56.0N, 126-33-51.2E
(2) 34-14-46.2N, 126-34-13.7E
(3) 34-14-43.6N, 126-34-11.3E
(4) 34-14-45.2N, 126-34-07.0E
(5) 34-14-43.0N, 126-34-03.7E
(6) 34-14-49.3N, 126-33-51.6E |
| 6. bounded by line, joining, (1)~(6)~(1) | (1) 34-10-31.2N, 126-37-16.5E
(2) 34-10-23.2N, 126-37-21.2E
(3) 34-10-17.1N, 126-36-41.9E
(4) 34-10-18.1N, 126-36-41.7E
(5) 34-10-21.9N, 126-36-59.6E
(6) 34-10-27.9N, 126-36-56.6E |
| 7. bounded by line, joining, (1)~(5)~(1) | (1) 34-11-03.4N, 126-37-28.8E
(2) 34-10-53.0N, 126-37-33.0E
(3) 34-10-53.2N, 126-37-17.4E
(4) 34-10-46.3N, 126-37-09.1E
(5) 34-10-51.5N, 126-37-02.7E |
| 8. bounded by line, joining, (1)~(4)~(1) | (1) 34-10-49.8N, 126-37-34.9E
(2) 34-10-49.4N, 126-37-43.3E
(3) 34-10-33.8N, 126-37-42.2E
(4) 34-10-35.2N, 126-37-33.9E |
| 9. bounded by line, joining, (1)~(6)~(1) | (1) 34-10-47.8N, 126-37-01.8E
(2) 34-10-43.9N, 126-37-06.5E
(3) 34-10-42.4N, 126-37-04.6E
(4) 34-10-33.3N, 126-37-09.0E
(5) 34-10-29.9N, 126-36-48.6E
(6) 34-10-36.6N, 126-36-44.0E |

- | | |
|---|---|
| 10. bounded by line, joining, (1)~(4)~(1) | (1) 34-10-26.8N, 126-35-59.0E
(2) 34-10-27.9N, 126-36-20.8E
(3) 34-10-16.8N, 126-36-24.0E
(4) 34-10-16.2N, 126-35-59.4E |
| 11. bounded by line, joining, (1)~(6)~(1) | (1) 34-14-02.0N, 126-34-13.3E
(2) 34-13-54.2N, 126-34-25.8E
(3) 34-13-48.7N, 126-34-20.9E
(4) 34-13-50.0N, 126-34-18.6E
(5) 34-13-43.7N, 126-34-10.7E
(6) 34-13-55.3N, 126-34-02.8E |
| 12. bounded by line, joining, (1)~(4)~(1) | (1) 34-14-13.3N, 126-33-36.5E
(2) 34-14-04.6N, 126-33-39.0E
(3) 34-14-01.6N, 126-33-23.8E
(4) 34-14-10.3N, 126-33-21.4E |
| 13. bounded by line, joining, (1)~(7)~(1) | (1) 34-13-40.8N, 126-33-33.4E
(2) 34-13-40.3N, 126-33-34.8E
(3) 34-13-35.9N, 126-33-38.1E
(4) 34-13-32.3N, 126-33-35.4E
(5) 34-13-24.9N, 126-33-51.7E
(6) 34-13-16.1N, 126-33-47.7E
(7) 34-13-19.6N, 126-33-23.5E |
| 14. bounded by line, joining, (1)~(4)~(1) | (1) 34-13-06.5N, 126-31-47.3E
(2) 34-13-03.8N, 126-32-08.2E
(3) 34-12-44.8N, 126-32-04.9E
(4) 34-12-47.5N, 126-31-43.9E |
| 15. bounded by line, joining, (1)~(6)~(1) | (1) 34-12-56.9N, 126-32-56.9E
(2) 34-12-55.0N, 126-33-11.6E
(3) 34-12-44.1N, 126-33-09.3E
(4) 34-12-38.8N, 126-33-18.9E
(5) 34-12-35.3N, 126-33-18.1E
(6) 34-12-38.5N, 126-32-53.1E |
| 16. bounded by line, joining, (1)~(4)~(1) | (1) 34-13-00.7N, 126-32-29.0E
(2) 34-12-59.0N, 126-32-42.3E
(3) 34-12-40.4N, 126-32-39.0E
(4) 34-12-42.1N, 126-32-25.7E |

17. bounded by line, joining, (1)~(4)~(1) (1) 34-13-03.3N, 126-32-12.1E
(2) 34-13-01.6N, 126-32-25.1E
(3) 34-12-42.6N, 126-32-21.8E
(4) 34-12-44.3N, 126-32-08.7E
18. bounded by line, joining, (1)~(5)~(1) (1) 34-10-28.0N, 126-34-34.6E
(2) 34-10-21.9N, 126-35-11.3E
(3) 34-10-18.2N, 126-35-10.8E
(4) 34-10-21.5N, 126-34-40.4E
(5) 34-10-23.5N, 126-34-32.8E
19. bounded by line, joining, (1)~(4)~(1) (1) 34-12-58.5N, 126-32-46.1E
(2) 34-12-57.6N, 126-32-53.1E
(3) 34-12-39.0N, 126-32-49.2E
(4) 34-12-39.9N, 126-32-42.8E
20. bounded by line, joining, (1)~(4)~(1) (1) 34-13-37.2N, 126-32-01.1E
(2) 34-13-40.9N, 126-32-16.6E
(3) 34-13-29.5N, 126-32-14.2E
(4) 34-13-31.4N, 126-31-59.9E
21. bounded by line, joining, (1)~(4)~(1) (1) 34-13-49.1N, 126-32-53.5E
(2) 34-13-49.1N, 126-32-58.9E
(3) 34-13-24.2N, 126-32-52.5E
(4) 34-13-24.7N, 126-32-47.9E
22. bounded by line, joining, (1)~(4)~(1) (1) 34-08-19.3N, 126-37-10.1E
(2) 34-08-16.4N, 126-37-17.1E
(3) 34-08-09.7N, 126-37-12.5E
(4) 34-08-13.0N, 126-37-06.0E
23. bounded by line, joining, (1)~(4)~(1) (1) 34-08-27.0N, 126-37-15.1E
(2) 34-08-23.6N, 126-37-22.4E
(3) 34-08-19.1N, 126-37-19.3E
(4) 34-08-22.2N, 126-37-12.0E
24. bounded by line, joining, (1)~(8)~(1) (1) 34-08-33.1N, 126-37-28.7E
(2) 34-08-33.5N, 126-37-32.6E
(3) 34-08-38.0N, 126-37-31.9E
(4) 34-08-38.6N, 126-37-37.1E
(5) 34-08-19.2N, 126-37-39.9E
(6) 34-08-18.7N, 126-37-34.7E
(7) 34-08-20.6N, 126-37-34.5E
(8) 34-08-20.3N, 126-37-30.6E

25. bounded by line, joining, (1)~(4)~(1) (1) 34-08-38.9N, 126-37-41.0E
(2) 34-08-39.1N, 126-37-42.8E
(3) 34-08-19.0N, 126-37-45.8E
(4) 34-08-18.8N, 126-37-43.9E

Remark 1~10. Period : November 2024 ~ November 2034
11~21. Period : December 2024 ~ December 2034
22~24. Period : October 2024 ~ May 2032
25. Period : October 2024 ~ June 2032

Chart 2470

Source Wando Gun

★(345)/24 EAST COAST ~ Approaches to Sokcho Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 38-15-40.9N, 128-33-50.2E
(2) 38-15-40.9N, 128-34-06.0E
(3) 38-15-26.5N, 128-34-06.1E
(4) 38-15-26.5N, 128-33-50.3E

Remark Period : October 21, 2024 ~ November 8, 2024

Chart 1452

Source East Sea Hydrographic and Oceanographic Office

★(346)/24 EAST COAST ~ Approaches to Jumunjin Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 37-53-51.2N, 128-50-18.0E
(2) 37-53-41.8N, 128-50-36.4E
(3) 37-53-29.8N, 128-50-26.6E
(4) 37-53-39.3N, 128-50-08.3E

Remark Period : October 21, 2024 ~ November 8, 2024

Chart 1512

Source East Sea Hydrographic and Oceanographic Office

★(347)/24 EAST COAST ~ Approaches to Okgye Hang ~ Hydrographic survey

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 37-39-25.2N, 129-03-28.5E
(2) 37-39-25.2N, 129-03-40.7E
(3) 37-39-12.2N, 129-03-40.7E
(4) 37-39-12.2N, 129-03-28.5E

2. bounded by line, joining, (1)~(4)~(1) (1) 37-38-52.7N, 129-03-23.2E
(2) 37-38-52.7N, 129-03-40.1E
(3) 37-38-33.2N, 129-03-40.1E
(4) 37-38-33.2N, 129-03-23.2E

Remark Period : October 21, 2024 ~ November 8, 2024

Chart 1456

Source East Sea Hydrographic and Oceanographic Office

★(348)/24 EAST COAST ~ Approaches to Guryongpo Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 36-00-17.8N, 129-35-00.9E
(2) 36-00-17.7N, 129-35-16.9E
(3) 36-00-04.7N, 129-35-16.8E
(4) 36-00-04.8N, 129-35-00.8E

Remark Period : October 21, 2024 ~ November 11, 2024

Chart 1753

Source East Sea Hydrographic and Oceanographic Office

★(349)/24 SOUTH COAST ~ Geojedo, Approaches to Daepogeunpo Hang ~ Hydrographic survey

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 34-49-01.7N, 128-32-32.9E
(2) 34-49-01.8N, 128-33-02.5E
(3) 34-48-46.6N, 128-33-02.6E
(4) 34-48-46.5N, 128-32-33.0E

2. bounded by line, joining, (1)~(4)~(1) (1) 34-46-36.6N, 128-35-00.8E
(2) 34-46-36.7N, 128-35-30.3E
(3) 34-46-21.5N, 128-35-30.4E
(4) 34-46-21.4N, 128-35-00.9E

Remark Period : October 21, 2024 ~ October 31, 2024

Chart 2164

Source South Sea Hydrographic and Oceanographic Office

★(350)/24 SOUTH COAST ~ Jejudo, Approaches to Gimnyeong Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-33-52.0N, 126-47-58.0E
(2) 33-33-53.0N, 126-48-35.0E
(3) 33-33-36.0N, 126-48-35.0E
(4) 33-33-35.0N, 126-47-58.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2711

Source South Sea Hydrographic and Oceanographic Office

★(351)/24 SOUTH COAST ~ Jejudo, Approaches to Jeju Hang ~ Hydrographic survey

Area 1. bounded by line, joining, (1)~(4)~(1) (1) 33-31-57.0N, 126-33-45.0E
(2) 33-31-57.0N, 126-34-19.0E
(3) 33-31-44.0N, 126-34-19.0E
(4) 33-31-44.0N, 126-33-46.0E
2. bounded by line, joining, (1)~(4)~(1) (1) 33-32-35.0N, 126-37-04.0E
(2) 33-32-35.0N, 126-37-18.0E
(3) 33-32-25.0N, 126-37-18.0E
(4) 33-32-25.0N, 126-37-04.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2801(1), 2711

Source South Sea Hydrographic and Oceanographic Office

★(352)/24 SOUTH COAST ~ Jejudo, Approaches to Aewol Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-27-55.0N, 126-18-10.0E
(2) 33-27-55.0N, 126-18-22.0E
(3) 33-27-44.0N, 126-18-22.0E
(4) 33-27-44.0N, 126-18-10.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2804

Source South Sea Hydrographic and Oceanographic Office

★(353)/24 SOUTH COAST ~ Jeju-do, Approaches to Wimi Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-18-03.0N, 126-48-04.0E
(2) 33-18-03.0N, 126-48-22.0E
(3) 33-17-51.0N, 126-48-22.0E
(4) 33-17-51.0N, 126-48-05.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2756

Source South Sea Hydrographic and Oceanographic Office

★(354)/24 SOUTH COAST ~ Jeju-do, Approaches to Seogwipo Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-14-29.0N, 126-24-59.0E
(2) 33-14-29.0N, 126-25-16.0E
(3) 33-14-17.0N, 126-25-16.0E
(4) 33-14-17.0N, 126-24-59.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2759

Source South Sea Hydrographic and Oceanographic Office

★(355)/24 SOUTH COAST ~ Jeju-do, Approaches to Moseulpo Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 33-11-54.0N, 126-16-35.0E
(2) 33-11-54.0N, 126-16-49.0E
(3) 33-11-44.0N, 126-16-49.0E
(4) 33-11-44.0N, 126-16-35.0E

Remark Period : October 19, 2024 ~ November 15, 2024

Chart 2754

Source South Sea Hydrographic and Oceanographic Office

★(356)/24 WEST COAST ~ Approaches to Incheon Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1)

- (1) 37-20-42.3N, 126-38-17.5E
- (2) 37-20-42.3N, 126-39-20.0E
- (3) 37-20-09.3N, 126-39-20.0E
- (4) 37-20-09.3N, 126-38-17.5E

Remark Period : October 21, 2024 ~ October 25, 2024

Chart 3468

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
2242.1	Mijo Hang	34-42.35N 128-02.70E	Fl(4) Y 8s		7	Y pillar	
3073.2	Jaeundo	34-57.44N 125-58.96E	Fl(4) Y 8s		7	Y pillar	NTM No.42/672,2024 (Insert)
3073.3	Jaeundo	34-55.82N 126-01.86E	Fl(4) Y 8s		7	Y pillar	NTM No.42/672,2024 (Insert)
3288.1 M4183			Removed from List				NTM No.42/673,2024
3544.10	Incheonnam Hang	37-26.39N 126-36.24E	Fl(4) Y 8s		7	Y pillar	NTM No.42/674,2024 (Insert)
3544.11	Incheonnam Hang	37-26.57N 126-36.38E	Fl(4) Y 8s		7	Y pillar	NTM No.42/674,2024 (Insert)
3544.12	Incheonnam Hang	37-26.81N 126-36.51E	Fl(4) Y 8s		7	Y pillar	NTM No.42/674,2024 (Insert)

Fog Signal

No.	Name	Position	kind and period	Rhythm	Remarks
4398.1			Removed from List		NTM No.42/673,2024

Racon

No.	Coast	Name	Position	Morse code	Frequency (MHz)	Power (W)	Range (M)	Remarks
4159								Removed from List NTM No.42/673,2024

Automatic Identification System(AIS)

No.	Coast	Name	Position	No.MMSI	Frequency (MHz)	Power (W)	Range (M)	Remarks
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4666

Removed from List

NTM No.42/673,2024



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