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Sep. 11. 2020
Notices 679 ~ 699
(368) ~ (416)



Republic of Korea

NOTICES TO MARINERS

WEEKLY EDITION 37

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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.
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Korea Hydrographic and Oceanographic Agency

PART I

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810	681, 682

PART II

★679/20 Block production

Chart No.	Title	Position(Approx.)
2160	JINJU MAN AND APPROACHES	34-54.1N, 128-06.4E
2235	SAMCHEONPO HANG	34-54.0N, 128-06.9E
2412	YOKJIDO TO GEUMO YEOLDO	34-54.2N, 128-06.5E

Chart 2160[20-634], 2235[20-634], 2412[20-620]

Source Korea Hydrographic and Oceanographic Agency

★680/20 ENC production

ENC No.	Scale(1:)	Chart	Remark
KR676C58	5,000	3608	Edition
KR3G1K00	250,000	1700, F1700	"
KR3G1O00	"	1700, F1700	"

Source Korea Hydrographic and Oceanographic Agency

★681/20 Nautical publication production

No.	Title	Date	Size	Remark
510	2021 Tide Tables ; Coast of Korea	2020. 9	A4	Edition

Publication †810(CATALOGUE OF CHARTS AND PUBLICATIONS)

Source Korea Hydrographic and Oceanographic Agency

★682/20 Correction of NTM

Former Notice 662/20 is canceled

Publication 810(CATALOGUE OF CHARTS AND PUBLICATIONS)

Source Korea Hydrographic and Oceanographic Agency

★683/20 Correction of NTM

Former Notice 667/20 is reference

Delete 10. ★ Fl(2) R 6s 9M

Source Korea Hydrographic and Oceanographic Agency

★684/20 EAST COAST ~ Approaches to Samcheok Hang ~ Flood light

Delete  37-25-56.7N, 129-11-37.5E

Chart 1413[20-667]

Source Donghae Regional Office of Oceans & Fisheries

★685/20 SOUTH COAST ~ Approaches to Deugam Hang ~ Light beacon

Insert  Fl G 6s 9.9m 7M 34-24-26.1N, 126-53-50.6E

Chart 2467[20-620]

Publication †410(List of Lights) 2556.1

Source Jindo Aids to Navigation Office

★686/20 SOUTH COAST ~ Approaches to Book Hang ~ Light beacon

Insert  Q(9) 15s 13m 7M 34-08-54.3N, 126-30-10.9E

Chart 2470[20-620], 3112[20-639]

Publication †410(List of Lights) 2581.3

Source Jindo Aids to Navigation Office

★687/20 SOUTH COAST ~ Jeju-do, Approaches to Seongsanpo Hang ~ Light house, Light beacon

Amend 1. Range of light, 11M to 10M 33-28-41.6N, 126-56-08.8E

2. Range of light, 11M to 10M 33-28-37.3N, 126-56-01.8E

3. Range of light, 8M to 7M 33-28-32.3N, 126-55-39.1E

4. Range of light, 8M to 7M 33-25-40.2N, 126-55-10.8E

5. Range of light, 8M to 7M 33-22-56.1N, 126-52-57.4E

6. Range of light, 8M to 9M 33-25-38.7N, 126-56-01.2E

7. Range of light, 8M to 7M 33-29-17.8N, 126-55-30.5E



Replace 8.  Q(3) 10s 14m 8M with  Q(3) 10s 14m 7M 33-23-43.2N, 126-54-40.9E to 33-23-42.3N, 126-54-40.9E

Chart 2819[20-391](1~3,7), 2757[20-673](1~4,6~8), 2711[20-673](4~8), 2712[20-620](4~6,8)

Publication †410(List of Lights) 2622, 2623, 2625, 2636, 2639.2, 2626, 2625.5, 2639

Source Busan Regional Office of Oceans & Fisheries

★688/20 SOUTH COAST ~ Jeju-do, Approaches to Aewol Hang ~ Light beacon


Delete  Q 15m 8M 33-28-12.9N, 126-18-42.0E

Chart 2803[19-1108], 2804[20-552], 2713[20-672]


Publication †410(List of Lights) 2675.9

Source Busan Regional Office of Oceans & Fisheries

★689/20 SOUTH COAST ~ Jejudo, Approaches to Wimi Hang ~ Light beacon, Light house, Fishery

- Move 1.  Fl(3) G 7s 14m 8M 33-20-22.2N, 126-51-33.0E to
33-20-22.7N, 126-51-32.9E
2. ★ Fl R 6s 14m 7M 33-20-30.2N, 126-51-32.3E to
33-20-28.8N, 126-51-32.7E
- Amend 3. Range of light, 8M to 9M 33-19-13.1N, 126-50-49.9E
- Delete 4. bounded by line, joining, (1)~(4), (1) 33-16-08.3N, 126-39-39.6E
joining, (1)~(2) (2) 33-16-10.7N, 126-39-35.7E
(3) 33-16-10.4N, 126-39-35.3E
(4) 33-16-08.7N, 126-39-37.9E
- Chart 6903[20-526](4), 2756[20-151](1~3), 2712[20-687](1,3)
- Publication †410(List of Lights) 2639.6, 2639.8, 2640
- Source Busan Regional Office of Oceans & Fisheries(1~3),
Korea Hydrographic and Oceanographic Agency(4)
-

★690/20 WEST COAST ~ Approaches to Songgong Hang ~ Light beacon

- Insert  Q 11m 8M 34-57-55.8N, 126-14-15.5E
- Chart 3113[20-648]
- Publication †410(List of Lights) 3134.1
- Source Mokpo Regional Office of Oceans & Fisheries
-

★691/20 WEST COAST ~ Approaches to Namdang Hang ~ Light buoy

- Delete  Fl G 6s 36-36-00.6N, 126-23-59.6E
- Chart 3413[20-597], 3460[20-597]
- Publication †410(List of Lights) 3287.3
- Source Daesan Regional Office of Oceans & Fisheries

★692/20 WEST COAST ~ Approaches to Anheung Hang ~ Light beacon

Amend Range of light, 8M to 7M 36-39-12.3N, 126-07-12.3E

Chart 3417[20-598], 3418[20-482], 3413[20-691]

Publication †410(List of Lights) 3290.2

Source Daesan Regional Office of Oceans & Fisheries

★693※/20 WEST COAST ~ Approaches to Gunsan Hang ~ Wreck, Light buoy

Former Notice 747(T)/16 is canceled

Insert 1.  35-59-39.6N, 126-42-29.4E

2.  *F1 BuY 3s (No.A)* 35-59-41.4N, 126-42-27.8E

Chart 3521[20-318], 3484[20-560]

Publication †410(List of Lights) 3207.3

Source Gunsan Regional Office of Oceans & Fisheries

★694※/20 SOUTH COAST ~ Approaches to Busan Hang ~ Leading light

Former Notice 496(T)/20 is canceled

Restore ★ F G 106m 23M 35-03-41.8N, 128-59-37.2E

Chart 2208, 2153, 2131, 2112

Publication 410(List of Lights) 2048



Source Busan Regional Office of Oceans & Fisheries

★695(T)※/20 SOUTH COAST ~ Approaches to Busan New Port ~ Light buoy

Former Notice 388(T)/20 is reference

Move 1.  *Fl(4) Y 8s (No.A)* 35-06-07.0N, 128-53-57.0E to
35-06-51.8N, 128-53-53.6E

2.  *Fl(4) Y 8s (No.B)* 35-06-20.2N, 128-53-59.5E to
35-06-04.9N, 128-53-56.6E

Replace 3.  *Fl(4) Y 8s (No.C)* with  *Fl(4) Y 8s (No.C)* 35-06-44.4N, 128-54-00.5E to
35-06-32.9N, 128-53-58.9E



4.  *Fl(4) Y 8s (No.D)* with  *Fl(4) Y 8s (No.D)* 35-06-54.8N, 128-54-11.2E to
35-06-45.6N, 128-54-01.6E

Chart 2154, 2131

Source Busan Regional Office of Oceans & Fisheries

★696(T)/20 WEST COAST ~ Approaches to Gageodo Hang ~ Light buoy

Interrupted  *Fl(4) Y 8s (No.B)* 34-02-51.1N, 125-07-56.4E

Chart 6426, 3183

Publication 410(List of Lights) 3030.11

Source Mokpo Regional Office of Oceans & Fisheries

★697(T)/20 WEST COAST ~ Approaches to Seogecha Hang ~ Light buoy

Move  *Fl Y 5s* 34-12-16.7N, 125-57-17.2E to
34-13-09.7N, 125-56-14.6E

Chart 3137, 3111

Publication 410(List of Lights) 3022.2

Source Jindo Aids to Navigation Office

★698(T)/20 WEST COAST ~ Approaches to Hongdo Hang ~ Light buoy

Interrupted  *Fl(A) Y 8s (No.A)*

34-40-48.9N, 125-11-41.5E

Chart 3308, 3328

Publication 410(List of Lights) 3036.2

Source Mokpo Regional Office of Oceans & Fisheries

★699(T)/20 WEST COAST ~ Approaches to Gyema Hang ~ Buoy

Move  *(ODAS)*

35-26-09.0N, 126-10-35.0E to

35-27-15.5N, 126-08-56.4E

Chart 3411

Publication 410(List of Lights) 3141.3

Source Mokpo Regional Office of Oceans & Fisheries

PART III

★(368)/20 EAST COAST ~ Approaches to Daejin Hang ~ Fish Traps

Position	1.		38-32-46.7N, 128-25-20.7E
	2.		38-31-36.0N, 128-25-52.0E
	3.		38-28-51.9N, 128-27-17.9E
	4.		38-22-05.4N, 128-31-36.0E

Chart 1411

Source Korea Hydrographic and Oceanographic Agency

★(369)/20 EAST COAST ~ Approaches to Geojin Hang ~ Fish Traps

Position	1.		38-27-51.7N, 128-28-03.6E
	2.		38-25-49.2N, 128-28-13.6E
	3.		38-24-40.5N, 128-30-00.0E
	4.		38-23-17.5N, 128-30-52.1E

Chart 1411

Source Korea Hydrographic and Oceanographic Agency

★(370)/20 EAST COAST ~ Approaches to Gonghyeonjin Hang ~ Fish Traps

Position		38-21-57.5N, 128-31-25.3E
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Chart 1411

Source Korea Hydrographic and Oceanographic Agency

★(371)/20 EAST COAST ~ Approaches to Sokcho Hang ~ Fish Traps

Position	1. 	38-15-50.9N, 128-34-39.3E
	2. 	38-15-02.8N, 128-36-23.2E
	3. 	38-15-50.9N, 128-34-39.3E
	4. 	38-15-02.8N, 128-36-23.2E
	5. 	38-10-32.4N, 128-37-59.4E
	6. 	38-08-23.0N, 128-38-34.7E
	7. 	38-07-21.6N, 128-39-00.6E
	8. 	38-06-38.5N, 128-40-04.5E
	9. 	38-06-26.2N, 128-39-43.2E

Chart 1411(1~4), 1412

Source Korea Hydrographic and Oceanographic Agency

★(372)/20 EAST COAST ~ Approaches to Namae Hang ~ Fish Traps


Position	1. 	38-04-51.5N, 128-41-32.7E
	2. 	38-03-57.8N, 128-42-24.4E
	3. 	38-02-22.6N, 128-43-28.3E
	4. 	38-01-40.5N, 128-43-58.4E
	5. 	37-59-17.5N, 128-45-52.9E
	6. 	37-58-35.7N, 128-46-08.2E

Chart 1510(4), 1454(3~6), 1412

Source Korea Hydrographic and Oceanographic Agency

★(373)/20 EAST COAST ~ Approaches to Jumunjin Hang ~ Fish Traps

Position	1. 	37-55-49.4N, 128-49-12.7E
	2. 	37-52-04.0N, 128-53-28.5E
	3. 	37-50-41.6N, 128-53-24.2E
	4. 	37-50-55.7N, 128-54-01.6E
	5. 	37-50-59.6N, 128-54-56.2E
	6. 	37-50-36.3N, 128-54-06.6E

Chart 6208(3), 1454(1), 1455(2~6), 1412

Source Korea Hydrographic and Oceanographic Agency

★(374)/20 EAST COAST ~ Approaches to Gangneung Hang ~ Fish Traps


Position	1. 	37-45-53.2N, 128-58-38.1E
	2. 	37-44-19.8N, 129-00-33.6E
	3. 	37-42-58.5N, 129-01-29.0E

Chart 1455, 1413

Source Korea Hydrographic and Oceanographic Agency

★(375)/20 EAST COAST ~ Approaches to Okgye Hang ~ Fish Traps

Position	1. 	37-38-53.2N, 129-04-43.0E
	2. 	37-36-17.5N, 129-05-47.8E
	3. 	37-35-57.0N, 129-05-17.8E

Chart 1413

Source Korea Hydrographic and Oceanographic Agency

★(376)/20 EAST COAST ~ Approaches to Donghae, Mukho Hang ~ Fish Traps


Position	1. 	37-35-41.7N, 129-07-04.7E
	2. 	37-35-33.0N, 129-06-35.6E
	3. 	37-33-48.1N, 129-07-37.5E
	4. 	37-33-48.6N, 129-08-01.8E
	5. 	37-31-23.1N, 129-08-09.2E

Chart 1519(5), 1413

Source Korea Hydrographic and Oceanographic Agency

★(377)/20 SOUTH COAST ~ Approaches to Tongyeong Hang ~ Fishery, Fish Traps

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 34-50-42.8N, 128-21-52.8E
		(2) 34-50-36.6N, 128-21-47.1E
		(3) 34-50-41.6N, 128-21-39.3E
		(4) 34-50-47.7N, 128-21-45.0E
2. bounded by line, joining, (1)~(4)~(1)		(1) 34-52-06.9N, 128-21-19.7E
		(2) 34-52-06.6N, 128-21-23.6E
		(3) 34-52-03.3N, 128-21-23.2E
		(4) 34-52-03.6N, 128-21-19.3E
3. bounded by line, joining, (1)~(4)~(1)		(1) 34-52-03.5N, 128-18-15.6E
		(2) 34-51-59.6N, 128-18-17.1E
		(3) 34-51-58.8N, 128-18-14.1E
		(4) 34-52-02.7N, 128-18-12.6E
4. bounded by line, joining, (1)~(4)~(1)		(1) 34-51-58.2N, 128-18-24.0E
		(2) 34-51-54.3N, 128-18-25.5E
		(3) 34-51-49.4N, 128-18-07.6E
		(4) 34-51-53.3N, 128-18-06.0E

Position	5. 	34-55-36.1N, 128-18-52.0E
	6. 	34-50-24.0N, 128-20-10.4E
	7. 	34-50-05.1N, 128-28-24.5E
	8. 	34-49-59.0N, 128-29-09.0E

9.		34-50-31.0N, 128-28-41.1E
10.		34-51-47.6N, 128-27-53.1E
11.		34-51-40.1N, 128-27-15.7E
12.		34-50-09.5N, 128-27-48.9E
13.		34-50-05.1N, 128-28-24.5E
14.		34-49-59.0N, 128-29-09.0E

Remark Period: Aug. 2020 ~ Aug. 2030

Chart 2158(1~6), 2227(7~14), 2164(1,6~14)

Source Tongyeong City(1~4), Korea Hydrographic and Oceanographic Agency(5~14)

★(378)/20 SOUTH COAST ~ Southern part of Narodo, Approaches to Sonjukdo ~ Fishery

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

(1)	34-16-45.2N, 127-23-33.4E
(2)	34-16-47.8N, 127-23-52.7E
(3)	34-16-41.3N, 127-23-53.8E
(4)	34-16-38.8N, 127-23-34.5E

Remark Period: Aug. 2020 ~ Sep. 2030

Chart 2453

Source Tongyeong City

★(379)/20 SOUTH COAST ~ Geojedo, Approaches to Gujora Hang ~ Fish Traps

Position	1.		34-50-19.7N, 128-43-57.3E
	2.		34-50-28.8N, 128-43-53.4E
	3.		34-47-54.3N, 128-42-06.4E

Chart 6324(1,2), 6325(3), 2166

Source Korea Hydrographic and Oceanographic Agency


★(380)/20 SOUTH COAST ~ Geojedo, Approaches to Okpo Hang ~ Fish Traps

Position  34-55-32.4N, 128-43-41.5E

Chart 2131, 2132

Source Korea Hydrographic and Oceanographic Agency

★(381)/20 SOUTH COAST ~ Geojedo, Approaches to Daepogeunpo Hang ~ Fish Traps

Position 1.  34-46-07.0N, 128-35-31.1E

2.  34-45-58.4N, 128-34-46.9E

3.  34-45-32.7N, 128-34-37.8E

4.  34-45-20.4N, 128-34-43.9E

5.  34-44-06.3N, 128-35-14.7E

6.  34-43-34.7N, 128-35-46.9E

7.  34-43-42.3N, 128-35-44.3E

8.  34-48-36.9N, 128-31-12.5E

9.  34-48-25.5N, 128-31-10.9E

10.  34-43-38.4N, 128-35-25.1E

Chart 2164

Source Korea Hydrographic and Oceanographic Agency

★(382)/20 SOUTH COAST ~ Geojedo, Approaches to Gohyeon Hang ~ Fish Traps

Position  34-54-49.7N, 128-28-31.8E

Chart 2165, 2132

Source Korea Hydrographic and Oceanographic Agency

★(383)/20 SOUTH COAST ~ Approaches to Junghwa Hang ~ Fish Traps

Position  34-46-54.3N, 128-26-19.5E

Chart 2164

Source Korea Hydrographic and Oceanographic Agency

★(384)/20 SOUTH COAST ~ Approaches to Yokji Hang ~ Fish Traps

Position 1.  34-38-29.8N, 128-13-35.5E

2.  34-40-10.8N, 128-14-20.2E

Chart 2161

Source Korea Hydrographic and Oceanographic Agency

★(385)/20 SOUTH COAST ~ Approaches to Maekjeonpo Hang ~ Fish Traps

Position 1.  34-53-13.7N, 128-10-19.7E

2.  34-54-19.2N, 128-13-51.8E

Chart 2158

Source Korea Hydrographic and Oceanographic Agency

★(386)/20 SOUTH COAST ~ Namhaedo, Approaches to Mijo Hang ~ Fish Traps

Position 1.  34-45-58.1N, 128-04-02.5E




2.  34-49-42.8N, 128-04-08.3E

3.  34-49-31.8N, 128-04-45.4E





Chart 2160(2,3), 2161(1)

Source Korea Hydrographic and Oceanographic Agency


★(387)/20 SOUTH COAST ~ Namhaedo, Approaches to Gwangcheon Hang ~ Fish Traps

Position 1.  34-49-58.0N, 127-58-33.9E
2.  34-50-02.6N, 127-59-14.4E
3.  34-50-07.5N, 127-59-35.0E
Chart 2160
Source Korea Hydrographic and Oceanographic Agency


★(388)/20 SOUTH COAST ~ Namhaedo, Approaches to Hangchon Hang ~ Fish Traps

Position 1.  34-44-41.6N, 127-55-21.5E
2.  34-44-21.2N, 127-55-06.5E
3.  34-44-25.1N, 127-56-36.6E
4.  34-42-41.4N, 127-59-28.9E
Chart 2412
Source Korea Hydrographic and Oceanographic Agency

★(389)/20 SOUTH COAST ~ Approaches to Hadong Hang ~ Fish Traps

Position  34-56-00.3N, 127-51-22.8E
Chart 2511
Source Korea Hydrographic and Oceanographic Agency

★(390)/20 SOUTH COAST ~ Approaches to Ando Hang ~ Fish Traps

Position  34-30-57.2N, 127-47-40.1E
Chart 2181
Source Korea Hydrographic and Oceanographic Agency

★(391)/20 SOUTH COAST ~ Approaches to Yeosu Hang ~ Fish Traps

Position 1.  34-46-43.9N, 127-45-11.6E

2.  34-40-01.0N, 127-52-15.4E

Chart 2516, 2431

Source Korea Hydrographic and Oceanographic Agency

★(392)/20 SOUTH COAST ~ Approaches to Gukdong Hang ~ Fish Traps

Position  34-44-02.7N, 127-40-36.6E

Chart 2182

Source Korea Hydrographic and Oceanographic Agency

★(393)/20 SOUTH COAST ~ Jejudo, Approaches to Gimnyeong Hang ~ Fish Traps

Position 1.  33-33-08.8N, 126-40-56.2E

2.  33-33-17.2N, 126-42-13.7E

3.  33-33-33.9N, 126-42-59.2E

4.  33-33-45.2N, 126-43-55.0E

5.  33-33-40.2N, 126-45-13.6E

6.  33-33-41.2N, 126-47-43.7E

Chart 6902(4), 2711

Source Korea Hydrographic and Oceanographic Agency

★(394)/20 SOUTH COAST ~ Jejudo, Approaches to Jeju Hang ~ Fish Traps

Position	1. 	33-32-12.6N, 126-36-31.2E
	2. 	33-33-03.3N, 126-40-26.9E
	3. 	33-42-46.8N, 126-38-38.4E
	4. 	33-29-55.0N, 126-26-27.1E

Chart 2711(1~3), 2713(4)

Source Korea Hydrographic and Oceanographic Agency

★(395)/20 SOUTH COAST ~ Jejudo, Approaches to Aewol Hang ~ Fish Traps













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	2. 	33-26-45.4N, 126-16-55.2E
	3. 	33-26-47.8N, 126-17-11.5E
	4. 	33-26-56.8N, 126-17-32.8E
	5. 	33-27-46.3N, 126-18-18.4E
	6. 	33-28-16.9N, 126-19-07.4E
	7. 	33-28-31.1N, 126-20-53.3E
	8. 	33-28-48.1N, 126-21-50.1E
	9. 	33-29-12.3N, 126-22-39.7E
	10. 	33-29-21.7N, 126-23-35.9E
	11. 	33-29-28.9N, 126-24-27.2E
	12. 	33-29-43.8N, 126-25-08.6E

Chart 2803(6), 2804(1~7), 2713

Source Korea Hydrographic and Oceanographic Agency










★(396)/20 SOUTH COAST ~ Jejudo, Approaches to Seongsanpo Hang ~ Fish Traps

Position	1. 	33-21-32.9N, 126-52-13.5E
	2. 	33-23-11.6N, 126-53-38.1E
	3. 	33-25-00.4N, 126-54-54.9E
	4. 	33-26-13.0N, 126-55-43.6E
	5. 	33-30-41.2N, 126-54-26.1E
	6. 	33-31-02.9N, 126-56-47.1E
	7. 	33-31-57.1N, 126-51-17.5E

Chart 2757(3~6), 2756(1), 2711, 2712(2)

Source Korea Hydrographic and Oceanographic Agency

★(397)/20 SOUTH COAST ~ Jejudo, Approaches to Hallim Hang ~ Fish Traps

Position	1. 	33-21-32.2N, 126-10-42.1E
	2. 	33-21-54.2N, 126-11-23.4E
	3. 	33-22-23.5N, 126-12-05.3E
	4. 	33-22-51.2N, 126-12-39.1E
	5. 	33-23-14.2N, 126-13-04.3E
	6. 	33-24-13.3N, 126-13-16.9E
	7. 	33-24-21.2N, 126-14-53.7E
	8. 	33-24-41.4N, 126-15-03.9E
	9. 	33-24-47.1N, 126-13-56.6E




10.		33-24-49.9N, 126-13-44.4E
11.		33-24-49.9N, 126-13-44.4E
12.		33-24-59.9N, 126-13-40.3E
13.		33-25-05.9N, 126-13-44.0E
14.		33-25-10.4N, 126-13-57.6E
15.		33-25-28.5N, 126-15-20.8E
16.		33-25-14.1N, 126-15-33.4E
17.		33-26-23.7N, 126-16-15.7E
18.		33-20-43.7N, 126-09-57.5E
19.		33-21-32.6N, 126-10-41.9E
20.		33-21-54.2N, 126-11-23.4E
21.		33-22-23.6N, 126-12-05.5E
22.		33-22-51.2N, 126-12-39.1E

Chart 2805(2~4,7~16), 2804(2~17,20~22), 2753(1~4,18~22)

Source Korea Hydrographic and Oceanographic Agency



★(398)/20 SOUTH COAST ~ Jeju-do, Approaches to Seogwipo Hang ~ Fish Traps

Position	1.		33-14-17.8N, 126-27-31.1E
	2.		33-14-16.6N, 126-26-46.5E



Chart 2759

Source Korea Hydrographic and Oceanographic Agency

★(399)/20 SOUTH COAST ~ Jeju-do, Approaches to Hwasun Hang ~ Fish Traps

Position	1. 	33-14-01.7N, 126-21-25.0E
	2. 	33-20-09.0N, 126-09-34.6E
Chart	2754(1), 2753(2)	
Source	Korea Hydrographic and Oceanographic Agency	

★(400)/20 WEST COAST ~ Approaches to Gomso Hang ~ Fishery, Fish Traps

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 35-36-22.8N, 126-26-39.2E (2) 35-36-07.8N, 126-26-46.8E (3) 35-36-05.3N, 126-26-39.4E (4) 35-36-20.4N, 126-26-31.9E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 35-36-16.8N, 126-28-04.1E (2) 35-36-19.8N, 126-28-00.8E (3) 35-36-14.3N, 126-27-56.1E (4) 35-36-12.5N, 126-27-58.1E
	3. bounded by line, joining, (1)~(4)~(1)	(1) 35-34-57.8N, 126-32-19.5E (2) 35-35-02.2N, 126-32-27.3E (3) 35-35-03.3N, 126-32-34.8E (4) 35-35-00.1N, 126-32-35.5E
	4. bounded by line, joining, (1)~(4)~(1)	(1) 35-34-37.1N, 126-38-44.6E (2) 35-34-52.7N, 126-38-50.0E (3) 35-34-49.2N, 126-39-05.3E (4) 35-34-33.6N, 126-38-59.9E
	5. bounded by line, joining, (1)~(4)~(1)	(1) 35-34-57.5N, 126-36-40.3E (2) 35-34-57.9N, 126-36-55.2E (3) 35-35-10.8N, 126-36-54.7E (4) 35-35-10.5N, 126-36-39.8E
Position	6. 	35-36-06.3N, 126-27-48.6E
	7. 	35-41-05.2N, 126-30-13.7E
Chart	3411, 3412(7)	
Source	Buan Gun	

★(401)/20 WEST COAST ~ Approaches to Wido Hang ~ Fishery, Fish Traps

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 35-38-24.2N, 126-18-20.2E (2) 35-38-11.6N, 126-18-32.6E (3) 35-38-03.5N, 126-18-20.3E (4) 35-38-16.1N, 126-18-07.8E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 35-38-04.6N, 126-15-58.6E (2) 35-37-51.3N, 126-16-10.0E (3) 35-37-45.8N, 126-16-00.2E (4) 35-37-59.0N, 126-15-48.8E
	3. bounded by line, joining, (1)~(4)~(1)	(1) 35-37-37.9N, 126-16-18.4E (2) 35-37-43.5N, 126-16-28.3E (3) 35-37-34.7N, 126-16-35.8E (4) 35-37-29.1N, 126-16-25.9E
	4. bounded by line, joining, (1)~(6)~(1)	(1) 35-38-20.0N, 126-17-15.6E (2) 35-38-16.1N, 126-17-21.2E (3) 35-38-15.1N, 126-17-20.3E (4) 35-38-17.7N, 126-17-16.6E (5) 35-38-14.5N, 126-17-15.7E (6) 35-38-14.8N, 126-17-14.3E
	5. bounded by line, joining, (1)~(4)~(1)	(1) 35-39-16.8N, 126-06-05.7E (2) 35-39-22.9N, 126-06-10.5E (3) 35-39-26.8N, 126-06-03.0E (4) 35-39-20.7N, 126-05-58.3E
	6. bounded by line, joining, (1)~(4)~(1)	(1) 35-40-05.3N, 126-07-29.5E (2) 35-40-07.9N, 126-07-49.2E (3) 35-40-11.1N, 126-07-48.5E (4) 35-40-08.5N, 126-07-28.9E
	7. bounded by line, joining, (1)~(4)~(1)	(1) 35-38-08.6N, 126-06-51.8E (2) 35-38-08.0N, 126-07-00.6E (3) 35-38-15.2N, 126-07-01.5E (4) 35-38-15.9N, 126-06-52.6E
	8. bounded by line, joining, (1)~(4)~(1)	(1) 35-40-02.7N, 126-07-08.4E (2) 35-40-05.5N, 126-07-21.2E (3) 35-40-10.2N, 126-07-19.6E (4) 35-40-07.4N, 126-07-06.8E
	9. bounded by line, joining, (1)~(16)~(1)	(1) 35-34-28.8N, 126-14-30.5E (2) 35-34-33.3N, 126-14-32.8E (3) 35-34-35.7N, 126-14-37.9E (4) 35-34-42.7N, 126-14-37.8E

- | | |
|--|--------------------------------|
| | (5) 35-34-43.0N, 126-14-44.5E |
| | (6) 35-34-38.1N, 126-14-47.3E |
| | (7) 35-34-43.0N, 126-14-49.8E |
| | (8) 35-34-41.3N, 126-14-57.0E |
| | (9) 35-34-40.5N, 126-14-56.7E |
| | (10) 35-34-42.0N, 126-14-50.4E |
| | (11) 35-34-36.1N, 126-14-47.3E |
| | (12) 35-34-42.1N, 126-14-43.9E |
| | (13) 35-34-41.9N, 126-14-38.8E |
| | (14) 35-34-35.2N, 126-14-38.9E |
| | (15) 35-34-32.7N, 126-14-33.6E |
| | (16) 35-34-28.5N, 126-14-31.4E |
| 10. bounded by line, joining, (1)~(4)~(1) | (1) 35-35-22.0N, 126-15-33.1E |
| | (2) 35-35-21.7N, 126-16-04.9E |
| | (3) 35-35-21.2N, 126-15-33.1E |
| | (4) 35-35-22.5N, 126-16-04.8E |
| 11. bounded by line, joining, (1)~(10)~(1) | (1) 35-35-32.9N, 126-15-40.4E |
| | (2) 35-35-37.8N, 126-15-43.9E |
| | (3) 35-35-33.6N, 126-15-47.5E |
| | (4) 35-35-33.2N, 126-16-03.5E |
| | (5) 35-35-33.9N, 126-16-03.5E |
| | (6) 35-35-34.2N, 126-15-47.9E |
| | (7) 35-35-39.0N, 126-15-43.9E |
| | (8) 35-35-33.6N, 126-15-39.9E |
| | (9) 35-35-33.8N, 126-15-30.3E |
| | (10) 35-35-33.1N, 126-15-30.2E |
| 12. bounded by line, joining, (1)~(4)~(1) | (1) 35-39-58.1N, 126-06-51.0E |
| | (2) 35-39-45.2N, 126-06-53.0E |
| | (3) 35-39-46.2N, 126-07-02.8E |
| | (4) 35-39-59.1N, 126-07-00.9E |
| 13. bounded by line, joining, (1)~(4)~(1) | (1) 35-38-36.6N, 126-08-28.9E |
| | (2) 35-38-30.6N, 126-08-35.6E |
| | (3) 35-38-45.4N, 126-08-40.6E |
| | (4) 35-38-39.4N, 126-08-47.3E |
| 14. Fish trap, bounded by line, joining, (1)~(4)~(1) | (1) 35-37-48.1N, 126-22-30.6E |
| | (2) 35-37-36.4N, 126-22-44.4E |
| | (3) 35-37-40.8N, 126-22-50.1E |
| | (4) 35-37-52.6N, 126-22-36.4E |








Position	15. 	35-40-08.0N, 126-07-40.8E
	16. 	35-39-22.1N, 126-06-04.6E
	17. 	35-38-30.9N, 126-06-27.3E
	18. 	35-38-11.9N, 126-06-35.8E
	19. 	35-38-10.5N, 126-06-56.3E
	20. 	35-36-49.9N, 126-14-06.3E
	21. 	35-36-36.9N, 126-14-19.9E
	22. 	35-36-42.2N, 126-15-27.3E
	23. 	35-36-47.8N, 126-15-44.9E
	24. 	35-36-05.0N, 126-16-00.8E
	25. 	35-34-23.3N, 126-15-05.1E
	26. 	35-34-19.5N, 126-14-42.8E
	27. 	35-34-16.5N, 126-14-24.4E
	28. 	35-37-43.7N, 126-22-41.1E
	29. 	35-33-15.6N, 126-21-40.3E
	30. 	35-40-08.0N, 126-07-40.8E
	31. 	35-39-22.1N, 126-06-04.6E

Chart 3411, 3412(15,16)

Source Buan Gun

★(402)/20 WEST COAST ~ Jindo, Approaches to Supum Hang ~ Fish Traps

Position 1.  34-22-37.6N, 126-15-55.3E

2.  34-22-52.7N, 126-20-00.4E

Chart 3131, 3112(2)

Source Korea Hydrographic and Oceanographic Agency

★(403)/20 WEST COAST ~ Approaches to Gunsan Hang ~ Fish Traps

Position 1.  36-02-02.6N, 126-37-54.6E

2.  36-02-58.8N, 126-37-32.0E

3.  36-02-19.6N, 126-34-48.8E

Chart 3484, 3457

Source Korea Hydrographic and Oceanographic Agency

★(404)/20 WEST COAST ~ Approaches to Biin Hang ~ Fish Traps

Position 1.  36-07-28.5N, 126-33-21.7E

2.  36-08-10.1N, 126-31-19.6E

Chart 3457

Source Korea Hydrographic and Oceanographic Agency

★(405)/20 WEST COAST ~ Approaches to Boryeong Hang ~ Fish Traps

Position  36-13-49.7N, 126-27-31.3E

Chart 3458

Source Korea Hydrographic and Oceanographic Agency

★(406)/20 WEST COAST ~ Western part of Anmyeondo, Approaches to Sapsido ~ Fish Traps

Position 1.  36-25-28.2N, 126-12-45.9E

2.  36-26-44.1N, 126-11-20.7E

Interrupted3.  36-26-58.4N, 126-11-28.9E

Chart 3413

Source Korea Hydrographic and Oceanographic Agency

★(407)/20 WEST COAST ~ Approaches to Anheung Hang ~ Fish Traps

Position 1.  36-34-43.6N, 126-16-11.4E

2.  36-38-40.4N, 126-16-20.9E

3.  36-40-07.0N, 126-14-42.5E

Chart 3460(1,2), 3413, 3417(3)

Source Korea Hydrographic and Oceanographic Agency

★(408)/20 EAST COAST ~ Middle part of East sea ~ Hydrographic survey

Area bounded by line, joining, (1)~(4)~(1) (1) 37-29-29.2N, 130-55-00.4E

(2) 37-29-29.0N, 130-55-10.8E

(3) 37-29-18.9N, 130-55-10.6E

(4) 37-29-19.1N, 130-55-00.1E

Chart 6302

Source East Sea Hydrographic and Oceanographic Office

★(409)/20 EAST COAST ~ Ulleungdo, Approaches to Ulleung Hang ~ Hydrographic survey

Area bounded by line, joining, (1)~(7)~(1)

- (1) 37-27-31.3N, 130-52-35.8E
- (2) 37-27-37.7N, 130-52-54.9E
- (3) 37-27-53.3N, 130-53-16.9E
- (4) 37-27-57.9N, 130-53-11.5E
- (5) 37-27-41.2N, 130-52-48.1E
- (6) 37-27-39.7N, 130-52-49.8E
- (7) 37-27-34.2N, 130-52-34.3E

Remark Period: Sep. 17 ~ Oct. 7, 2020

Chart 1536

Source East Sea Hydrographic and Oceanographic Office

★(410)/20 EAST COAST ~ Approaches to Jukbyeon Hang ~ Hydrographic survey

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

- (1) 37-02-02.7N, 129-25-09.2E
- (2) 37-02-02.6N, 129-25-25.4E
- (3) 37-01-56.1N, 129-25-25.3E
- (4) 37-01-56.2N, 129-25-09.1E

2. bounded by line, joining, (1)~(4)~(1)

- (1) 37-01-38.5N, 129-24-58.9E
- (2) 37-01-38.5N, 129-25-03.0E
- (3) 37-01-32.0N, 129-25-02.9E
- (4) 37-01-32.0N, 129-24-58.9E

Chart 6304(1), 1414

Source East Sea Hydrographic and Oceanographic Office

★(411)/20 EAST COAST ~ Approaches to Chuksan Hang ~ Hydrographic survey

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 36-25-58.1N, 129-26-12.3E
		(2) 36-25-58.1N, 129-26-20.4E
		(3) 36-25-54.8N, 129-26-20.4E
		(4) 36-25-54.9N, 129-26-12.3E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 36-30-53.5N, 129-27-11.3E
		(2) 36-30-49.7N, 129-27-26.7E
		(3) 36-30-43.5N, 129-27-24.3E
		(4) 36-30-47.3N, 129-27-08.9E
	3. bounded by line, joining, (1)~(4)~(1)	(1) 36-54-30.2N, 129-25-37.5E
		(2) 36-54-30.2N, 129-25-41.6E
		(3) 36-54-23.7N, 129-25-41.5E
		(4) 36-54-23.7N, 129-25-37.5E
Chart	6309(2), 1415(3), 1416(1,2)	
Source	East Sea Hydrographic and Oceanographic Office	

★(412)/20 EAST COAST ~ Approaches to Pohang Hang ~ Hydrographic survey

Area	1. bounded by line, joining, (1)~(4)~(1)	(1) 36-02-31.6N, 129-35-01.8E
		(2) 36-02-31.6N, 129-35-05.8E
		(3) 36-02-25.1N, 129-35-05.8E
		(4) 36-02-25.1N, 129-35-01.8E
	2. bounded by line, joining, (1)~(4)~(1)	(1) 36-04-50.0N, 129-34-24.5E
		(2) 36-04-50.0N, 129-34-32.5E
		(3) 36-04-46.7N, 129-34-32.5E
		(4) 36-04-46.8N, 129-34-24.5E
	3. bounded by line, joining, (1)~(4)~(1)	(1) 36-05-29.8N, 129-33-01.8E
		(2) 36-05-29.7N, 129-33-09.8E
		(3) 36-05-26.5N, 129-33-09.7E
		(4) 36-05-26.5N, 129-33-01.8E
	4. bounded by line, joining, (1)~(4)~(1)	(1) 36-08-52.1N, 129-24-04.1E
		(2) 36-08-52.1N, 129-24-08.1E
		(3) 36-08-45.6N, 129-24-08.0E
		(4) 36-08-45.6N, 129-24-04.0E

5. bounded by line, joining, (1)~(4)~(1)
- (1) 36-11-45.1N, 129-22-42.0E
 - (2) 36-11-46.9N, 129-22-45.3E
 - (3) 36-11-41.5N, 129-22-49.7E
 - (4) 36-11-39.7N, 129-22-46.4E

Chart 6311(2), 1802(5), 1751(4), 1753(1~3)

Source East Sea Hydrographic and Oceanographic Office

★(413)/20 EAST COAST ~ Approaches to Guryongpo Hang ~ Hydrographic survey

- Area 1. bounded by line, joining, (1)~(4)~(1)
- (1) 35-55-02.2N, 129-31-38.5E
 - (2) 35-55-02.2N, 129-31-42.5E
 - (3) 35-54-55.7N, 129-31-42.5E
 - (4) 35-54-55.7N, 129-31-38.5E
2. bounded by line, joining, (1)~(4)~(1)
- (1) 35-55-48.3N, 129-31-35.2E
 - (2) 35-55-48.2N, 129-31-43.2E
 - (3) 35-55-45.0N, 129-31-43.2E
 - (4) 35-55-45.0N, 129-31-35.2E

Chart 1810

Source Korea Hydrographic and Oceanographic Agency

★(414)/20 EAST COAST ~ Approaches to Gampo Hang ~ Hydrographic survey

- Area 1. bounded by line, joining, (1)~(4)~(1)
- (1) 35-46-45.8N, 129-29-58.3E
 - (2) 35-46-45.8N, 129-30-02.3E
 - (3) 35-46-39.3N, 129-30-02.2E
 - (4) 35-46-39.4N, 129-29-58.2E
2. bounded by line, joining, (1)~(4)~(1)
- (1) 35-49-56.5N, 129-31-13.6E
 - (2) 35-49-56.5N, 129-31-17.6E
 - (3) 35-49-50.0N, 129-31-17.6E
 - (4) 35-49-50.0N, 129-31-13.6E

Chart 1754

Source East Sea Hydrographic and Oceanographic Office

★(415)/20 EAST COAST ~ Approaches to Ulsan Hang ~ Hydrographic survey

Area	1. bounded by line, joining, (1)~(6)~(1)	(1) 35-24-25.9N, 129-21-47.1E (2) 35-24-26.2N, 129-21-47.2E (3) 35-24-18.6N, 129-22-03.8E (4) 35-23-57.5N, 129-22-47.7E (5) 35-23-56.4N, 129-22-47.7E (6) 35-24-17.7N, 129-22-03.2E
	2. bounded by line, joining, (1)~(9)~(1)	(1) 35-23-56.4N, 129-22-47.7E (2) 35-23-57.5N, 129-22-47.7E (3) 35-23-52.5N, 129-22-58.0E (4) 35-24-19.5N, 129-23-34.7E (5) 35-24-25.6N, 129-23-43.6E (6) 35-24-25.3N, 129-23-44.1E (7) 35-24-18.9N, 129-23-35.7E (8) 35-23-51.6N, 129-22-58.5E (9) 35-23-51.6N, 129-22-57.7E

Chart 1756

Source East Sea Hydrographic and Oceanographic Office

★(416)/20 WEST COAST ~ Approaches to Biin Hang ~ Hydrographic survey

Area	bounded by line, joining, (1)~(4)~(1)	(1) 36-09-10.5N, 126-28-58.5E
		(2) 36-09-10.5N, 126-29-28.0E
		(3) 36-08-20.0N, 126-29-28.0E
		(4) 36-08-20.0N, 126-28-58.5E

Remark Period: Sep. 14 ~ 16, 2020

Chart 3457

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
2556.1	Gimpaengyeo 김팽여 등표	34-24.44N 126-53.84E	Fl G 6s	9.9	7	G round concrete tower 11	NTMNo.37/685,2020 (Insert)
2581.3	Pajanggak 파장각 서방등표	34-08.91N 126-30.18E	Q(9) W 15s	13	7	YBY round concrete tower 13	NTMNo.37/686,2020 (Insert)
2622 M4272.3	Seongsanpo Hang 성산포항 동방과제등대	33-28.69N 126-56.15E	Fl G 4s	17	10	W round concrete tower 15	NTMNo.37/687,2020
2623 M4272.35	Seongsanpo Hang 성산포항 북방과제동단등대	33-28.62N 126-56.03E	Fl R 4s	17	10	R round concrete tower 13	NTMNo.37/687,2020
2625 M4272.42	Seongsanpo Hang 성산포항 서방과제등대	33-28.54N 126-55.65E	Fl(2) Y 8s	12	7	Y round steel pipe 11	NTMNo.37/687,2020
2625.5 M4272.25	Jongdal 중달 등표	33-29.30N 126-55.51E	Fl(2) R 6s	15	7	R round concrete tower 20	NTMNo.37/687,2020
2626 M4272.5	Bangdupo 방두포 등대	33-25.65N 126-56.02E	Fl W 4s	40	9	W 8-sided concrete tower 7	NTMNo.37/687,2020
2636 M4272.46	Sinyang Hang 신양항 방과제등대	33-25.67N 126-55.18E	Fl G 6s	12	7	W round steel pipe 8.3	NTMNo.37/687,2020
2639 M4272.54	Onpyeong 온평 등표	33-23.71N 126-54.68E	Q(3) W 10s	14	7	BYB round concrete tower 12	NTMNo.37/687,2020
2639.2 M4272.545	Sinsan Hang 신산항 동방과제등대	33-22.94N 126-52.96E	Fl R 5s	11	7	R round steel 8.6	NTMNo.37/687,2020
2639.6 M4272.552	Sincheon Hang 신천항 등표	33-20.38N 126-51.55E	Fl(3) G 7s	14	8	G round steel pipe 23	NTMNo.37/689,2020
2639.8 M4272.548	Sincheon Hang 신천항 북방과제등대	33-20.48N 126-51.55E	Fl R 6s	14	7	R round steel pipe 8	NTMNo.37/689,2020
2640 M4272.6	Gaeminpo 개민포 등대	33-19.22N 126-50.83E	Fl W 5s	14	9	W round concrete tower 12	NTMNo.37/689,2020 AIS(No.4592)

2675.9 M4265.1			Removed from List					NTMNo.37/688,2020
3134.1	Masando 마산도 북방등표	34-57.93N 126-14.26E	Q W	11	8	BY round concrete tower 10		NTMNo.37/690,2020 (Insert)
3207.3	Gunsan Hang 군산항 침선A호등부표	35-59.69N 126-42.46E	FI BuY 3s		3	BuY pillar		NTMNo.37/693,2020 (Insert)
3207.4	Gunsan Hang 군산항 계선부표	35-59.63N 126-42.97E				Y spar		
3287.3			Removed from List					NTMNo.37/691,2020
3290.2 M4154.25	Geomeunyo 검은여 등표	36-39.21N 126-07.21E	FI(2) W 5s	19	7	BRB round concrete tower 16		NTMNo.37/692,2020

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 (Telephone, FAX, Telex)

■ Radio Communication Stations for RSC(VHF)

Classification	Incheon, Pyeongtaek, Taeon, Boryeong CG,	Gunsan, Buan, Mokpo, Wando, Yeosu CG	Tongyeong, Changwon, Busan, Ulsan, CG	Pohang, Ulgin, Eastsea, 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	Central Regional CG	Eastern Regional CG	Western Regional CG	Southern Regional CG	Jeju Regional CG
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·TELEX)

Name of Coast Guard	K.C.G Command Center			Address	Postal code
	Phone	FAX	Telex		
Korea Coast Guard	032)835-2342	032)858-8182	K24920	130 Haedoji-ro, Yeonsu-gu, Incheon	21995
Central Regional Coast Guard	032)728-8342	032)728-8942	K35522	263, Central-ro, Yeonsu-gu, Incheon	22006
Incheon Coast Guard Station	032)650-2342	032)650-2942		69, Okgol-ro, Yeonsu-gu, Incheon	21900
Pyeongtaek Coast Guard Station	031)8046-2742	031)8046-2900		437-27, Seodong-daero, Poseung-eup, Pyeongtaek-si, Gyeonggi-do	17967
Taeon Coast Guard Station	041)950-2342	041)950-2941		92-13, Dongbaek-ro, Taeon-eup, Taeon-gun, Chungcheongnam-do	32145
Boryeong Coast Guard Station	041)402-2342	041)402-2942		49, Seongjusan-ro, Boryeong-si, Chungcheongnam-do	33475
Five West Sea Island Guard Unit	032)835-3142	032)835-3900		10, Chukhang-daero, Jung-gu, Incheon	22344
Western Regional Coast Guard	061)288-2342	061)288-2942	K67116	25, Namak-ro 162beon-gil, Mokpo-si, Jeollanam-do	58682
Gunsan Coast Guard Station	063)539-2342	063)539-2900		21, Gunsanchang-gil, Gunsan-si, Jeollabuk-do	54018
Buan Coast Guard Station	063)928-2342	063)928-2942		15, Dongjung 2-gil, Buan-eup, Buan-gun, Jeollabuk-do	56308
Mokpo Coast Guard Station	061)241-2342	061)241-2942		231, Cheongho-ro, Mokpo-si, Jeollanam-do	58623
Wando Coast Guard Station	061)550-2142	061)550-2942		93, Jungang-gil, Wando-eup, Wando-gun, Jeollanam-do	59126
Yeosu Coast Guard Station	061)840-2342	061)840-2942		648, Sinwol-ro, Yeosu-si, Jeollanam-do	59761
Southern Regional Coast Guard	051)663-2342	051)663-2942	K53343	325, Chungjang-daero, Dong-gu, Busan	48755
Tongyeong Coast Guard Station	055)647-2442	055)647-2942		45, Jungnim 2-ro, Gwangdo-myeon, Tongyeong-si, Gyeongsangnam-do	53019
Changwon Coast Guard Station	055)981-2442	055)981-2942		145, Muyeok-ro, Masanhoewon-gu, Changwon-si, Gyeongsangnam-do	51342
Busan Coast Guard Station	051)664-2442	051)664-2900		293, Haeyang-ro, Yeongdo-gu, Busan	49111
Ulsan Coast Guard Station	052)230-2542	052)230-2942		20, Sinseon-ro, Nam-gu, Ulsan	44772
Eastern Regional Coast Guard	033)680-2242	033)680-2942	K35521	156, Iwon-gil, Donghae-si, Gangwon-do	25820
Pohang Coast Guard Station	054)750-2342	054)750-2919		21, Sotijae-ro 151beon-gil, Buk-gu, Pohang-si, Gyeongsangbuk-do	37642
Uljin Coast Guard Station	054)502-2342	054)502-2900		103, Samyul-ro, Hupo-myeon, Uljin-gun, Gyeongsangbuk-do	36370
East Sea Coast Guard Station	033)741-2342	033)531-9595		29, Imhang-ro, Donghae-si, Gangwon-do	25730
Sokcho Coast Guard Station	033)634-2342	033)634-2942		35, Dongmyeonghang-gil, Sokcho-si, Gangwon-do	24824
Jeju Regional Coast Guard	064)801-2242	064)801-2900	K67117	65, Gusan-ro, Jeju-si, Jeju-do	63236
Jeju Coast Guard Station	064)766-2342	064)766-2900		154, Imhang-ro, Jeju-si, Jeju-do	63280
Seogwipo Coast Guard Station	064)793-2142	064)793-2900		11, Seohonam-ro, Seogwipo-si, Jeju-do	63568