Address : 351 Haeyang-ro, Yeongdo Gu, Busan, 49111 Phone : +82-51-400-4331~4 FAX : +82-51-400-4349 Website : http://www.khoa.go.kr/eng/Main.do E-Mail : ntmkhoa@korea.kr January 31, 2025 Notices 41 ~ 49 (053) ~ (064)



Republic of Korea NOTICES TO MARINERS WEEKLY EDITION 5

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PART

II. NOTICES TO MARINERS

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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.

- Temporary or preliminary notices are indicated by (T) or (P) after the notice numberrespectively, 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 purchasingnew 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

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1461	(58)	2412	42
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INDEX OF CHARTS AFFECTED

INDEX OF PUBLICATION AFFECTED

Publication No.	Notice No.
410	42, 43, 44, 45, 46*, 47*

PART II

★41/25	SOUTH COAST \sim Approaches to Busan New Port \sim C	coastline			
Insert	pecked line joining, inside 'Being Reclaimed'	(1) 35-03-12.5N, 128-47-27.7E			
	delete inside depths, contours	(2) 35-03-12.5N, 128-47-25.5E			
		(3) 35-03-22.4N, 128-47-25.3E			
		(4) 35-03-22.4N, 128-47-27.7E			
Chart	2214[24-507], 2154[24-661]				
Source	Busan Grain Terminal Co., Ltd.				
★42/25	SOUTH COAST \sim Approaches to Yokji Hang \sim Light b	eacon			
Delete	✔ Mo(U) W 10s 30m 10M,	34-33-17.0N, 128-15-41.3E			
Chart	2114[25–28], 2412[24–732]				
Publication	†410 (List of Lights) 2241.5, 4113.8				
Source	Masan Regional Office of Oceans and Fisheries				
★43/25	SOUTH COAST \sim Wando, Approaches to Hwaheungpo	Hang \sim Light house			
Replace	range of light, 8M with 7M	34-16-29.4N, 126-32-28.7E			
Chart	2470[24-766], 3117[25-36]				
Publication	† 410 (List of Lights) 2582.6				
Source	Jindo Aids to Navigation Office				

Replace	¥ with ★	34-14-58.2N, 125-54-58.6E				
Chart	3137[25-36]					
Publication	† 410 (List of Lights) 3017					
Source	Jindo Aids to Navigation Office					
★45/25	WEST COAST \sim Western part of Gunsan Hang, Approaches	; to Jikdo \sim Light house				
Replace	range of light, 12M with 9M	35–59–22.2N, 126–13–20.8E				
Chart	3412[24-864]					
Publication	† 410 (List of Lights) 3168					
Source	Gunsan Regional Office of Oceans and Fisheries					
★46※/25	EAST COAST \sim Ulleungdo, Approaches to Cheonbu Hang \sim	~ Racon				
Former Not	ice 564(T)/24 is canceled					
Restore	Racon(C)	37-33-24.7N, 130-56-23.7E				
Chart	1437, 1417					
Publication	410 (List of Lights) 4102.7					
Source	Pohang Regional Office of Oceans and Fisheries					

★47 × /25 EAST COAST ~ Ulleungdo, Approaches to Jeodong Hang ~ Racon

Former Notice 565(T)/24 is canceled

 Restore
 • Racon(G)
 37–30–14.0N, 130–55–07.0E

 Chart
 1437, 1417

 Publication
 410 (List of Lights) 4103.6

Source Pohang Regional Office of Oceans and Fisheries

 \star 48%/25 WEST COAST \sim Approaches to Gunsan Hang \sim Light buoy

Former Notice 923(T)/23 is canceled

Delete 1. 4 F1(4) Y 8s (No A) 35-59-21.9N, 126-43-22.6E 2. 4 F1(4) Y 8s(No B) 35-59-24.5N, 126-43-11.0E

Chart 3521

Source Pyeongtaek Regional Office of Oceans and Fisheries

 \star 49(T) %/25 EAST COAST \sim Ulleungdo, Approaches to Hyeonpo Hang \sim Light buoy

Former Notice 519(T)/24 is canceled

Interrupted FI(4) Y 8s (No B)

Chart 1437

Source Pohang Regional Office of Oceans and Fisheries

37-31-50.3N, 130-49-50.7E

PART III

★(53)/25	EAST COAST \sim Ulleungdo, Approaches to Cheonbu Hang	$g~\sim~$ Hydrographic	survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 37-32-29.0N, (2) 37-32-28.3N, (3) 37-32-06.4N, (4) 37-32-07.1N, 	130-51-57.9E 130-51-57.4E
Remark	Period : February 1, 2025 \sim March 31, 2025		
Chart	1437		
Source	East Sea Hydrographic and Oceanographic Office		
★(54)/25	EAST COAST \sim Ulleungdo, Approaches to Hyeonpo Hang	g ~ Hydrographic	survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 37-31-31.8N, (2) 37-31-31.6N, (3) 37-31-17.0N, (4) 37-31-17.2N, 	130-48-45.9E 130-48-45.6E
Remark	Period : February 1, 2025 ~ March 31, 2025		
Remark Chart	Period : February 1, 2025 ~ March 31, 2025 1437		
Chart	1437	ographic survey	
Chart Source	1437 East Sea Hydrographic and Oceanographic Office	0graphic survey (1) 37-23-50.8N, (2) 37-23-32.3N, (3) 37-23-08.1N, (4) 37-23-27.9N,	129-15-20.4E 129-15-01.3E
Chart Source ★ (55)/25	1437 East Sea Hydrographic and Oceanographic Office EAST COAST \sim Approaches to Gungchon Hang \sim Hydro	 (1) 37-23-50.8N, (2) 37-23-32.3N, (3) 37-23-08.1N, 	129-15-20.4E 129-15-01.3E
Chart Source ★ (55)/25 Area	1437 East Sea Hydrographic and Oceanographic Office EAST COAST \sim Approaches to Gungchon Hang \sim Hydro bounded by line joining (1) \sim (4)	 (1) 37-23-50.8N, (2) 37-23-32.3N, (3) 37-23-08.1N, 	129-15-20.4E 129-15-01.3E

★(56)/25	EAST COAST \sim Approaches to Osan Hang \sim Hyd	rographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 36-53-27.6N, 129-25-22.5E (2) 36-53-27.4N, 129-25-28.6E (3) 36-53-22.6N, 129-25-28.4E (4) 36-53-22.7N, 129-25-22.3E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1460	
Source	East Sea Hydrographic and Oceanographic Office	
★(57)/25	EAST COAST \sim Approaches to Sadong Hang \sim H	ydrographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 36-49-17.8N, 129-26-59.7E (2) 36-49-17.6N, 129-27-55.8E (3) 36-48-18.8N, 129-27-55.4E (4) 36-48-19.0N, 129-26-59.4E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1460	
Source	East Sea Hydrographic and Oceanographic Office	
★(58)/25	EAST COAST \sim Approaches to Hupo Hang \sim Hyd	rographic survey
Area	1. bounded by line joining $(1) \sim (4)$	 (1) 36-38-26.5N, 129-25-07.7E (2) 36-38-26.4N, 129-25-25.8E (3) 36-38-11.8N, 129-25-25.7E (4) 36-38-11.9N, 129-25-07.6E
	2. bounded by line joining $(1) \sim (4)$	 (1) 36-42-27.5N, 129-28-14.8E (2) 36-42-27.2N, 129-29-10.8E (3) 36-41-36.6N, 129-29-10.5E (4) 36-41-36.8N, 129-28-14.5E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1461	
Source	East Sea Hydrographic and Oceanographic Office	

★(59)/25	EAST COAST \sim Approaches to Ganggu Hang	\sim Hydrographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 36-20-47.3N, 129-23-14.9E (2) 36-20-47.2N, 129-23-32.9E (3) 36-20-32.6N, 129-23-32.8E (4) 36-20-32.6N, 129-23-14.8E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1463	
Source	East Sea Hydrographic and Oceanographic Office	e
★(60)/25	EAST COAST \sim Approaches to Pohang Hang	\sim Hydrographic survey
Area	1. bounded by line joining $(1) \sim (4)$	(1) 36-04-15.3N, 129-34-08.5E
		(2) 36-04-15.2N, 129-34-26.5E
		(3) 36-04-00.6N, 129-34-26.4E
		(4) 36-04-00.7N, 129-34-08.4E
	2. bounded by line joining $(1) \sim (4)$	(1) 36-04-42.0N, 129-32-19.2E
		(2) 36-04-41.9N, 129-32-37.2E
		(3) 36-04-27.3N, 129-32-37.1E
		(4) 36-04-27.4N, 129-32-19.1E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1753	
Source	East Sea Hydrographic and Oceanographic Office	e
★(61)/25	EAST COAST \sim Approaches to Guryongpo Har	ng \sim Hydrographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 35-56-35.4N, 129-32-09.5E (2) 35-56-35.3N, 129-32-27.5E (3) 35-56-20.7N, 129-32-27.4E (4) 35-56-20.8N, 129-32-09.4E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1711	
Source	East Sea Hydrographic and Oceanographic Office	e
	,	

★(62)/25	EAST COAST \sim Approaches to Gampo Hang \sim Hy	/drographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 35-45-40.3N, 129-29-40.2E (2) 35-45-40.2N, 129-29-58.1E (3) 35-45-25.6N, 129-29-58.0E (4) 35-45-25.7N, 129-29-40.1E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1754	
Source	East Sea Hydrographic and Oceanographic Office	
★(63)/25	EAST COAST \sim Approaches to Jeongja Hang \sim H	ydrographic survey
Area	bounded by line joining $(1) \sim (4)$	 (1) 35-40-44.5N, 129-28-14.1E (2) 35-40-44.5N, 129-28-32.0E (3) 35-40-29.9N, 129-28-31.9E (4) 35-40-29.9N, 129-28-14.0E
Remark	Period : February 1, 2025 \sim March 31, 2025	
Chart	1813	
Source	East Sea Hydrographic and Oceanographic Office	
★(64)/25	EAST COAST \sim Approaches to Ulsan Hang \sim Hyd	rographic survey
Area	1. bounded by line joining $(1) \sim (4)$	 (1) 35-30-05.0N, 129-21-51.0E (2) 35-30-05.0N, 129-22-10.0E (3) 35-29-52.0N, 129-22-10.0E (4) 35-29-52.0N, 129-21-51.0E
	2. bounded by line joining $(1) \sim (4)$	 (1) 35-29-52.0N, 129-22-55.0E (2) 35-29-52.0N, 129-23-42.0E (3) 35-28-34.0N, 129-23-41.0E (4) 35-28-34.0N, 129-22-55.0E
Remark	Period : February 3, 2025 \sim February 7, 2025	
Chart	1816	
Source	East 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
2241.5 M4322.41			Remove from List				NTM No.5/42,2025
2582.6 M4279.37	Heugildo	34-16.49N 126-32.48E	Fl(1) W 5s	14	7	W round steel pipe 9.2	NTM No.5/43,2025
3168 M4206.4	Sibidongpado	35-59.37N 126-13.35E	Fl(1) W 7s	94	9	W round concrete tower 8.4	NTM No.5/45,2025

Racon

No.	Coast	Name	Position	Morse Code	Frequency (Mhz)	Power (W)	Range (M)	Remarks
4113.8 M4322.41	South		Rem	ove from	List			NTM No.5/42,2025



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