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Republic of Korea NOTICES TO MARINERS

WEEKLY EDITION 7

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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.

 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

*Temporary (T) and Preliminary (P) notices are not corrected on charts andpublications. 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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Locality		Notice No.
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PART II

★60/25 Block production

Chart No.	Title	Position
1413	SACHEONDAN TO SAMCHEOKHANG	37-25.0N 129-12.1E
1414	SAMCHEOK HANG TO JUKBYEON HANG	37-24.9N 129-13.1E
1457	DONGHAE HANG TO GUNGCHON HANG	37-24.8N 129-12.5E
3489	PLANS ON THE WEST COAST OF KOREA	34-36.3N, 125-48.6E
3531	BORYEONG HANG	36-25.0N, 126-29.1E

Chart 1413[25-1], 1414[24-833], 1457[25-1], 3531[24-26], 3489[24-206]

Source Korea Hydrographic and Oceanographic Agency

\star 61/25 WEST COAST \sim Approaches to Uido Hang \sim Seabed type, Obstruction, Rock which covers and uncovers, Depth

Insert	1. 0_3 , enclosed by 2m contour	34-36-17.7N, 125-48-35.7E
	2. seabed type R	34-36-14.1N, 125-48-34.3E
Delete	3. Dorisumeunyeo, $\neq (\underline{2})$	34-36-16.3N, 125-48-34.3E
	4. $\frac{\cdot \cdot \cdot}{\cdot \cdot \cdot}$	34-36-18.1N, 125-48-36.2E
	5. 🥥	34-36-17.0N, 125-48-35.3E

Chart 3114[24-740], 3116[25-37]

Source Korea Hydrographic and Oceanographic Agency

★62/25	WEST COAST \sim Approaches to Boryeong Hang \sim Obstruc	tion, Depth
Insert	1. 14_{1} , delete 13_{3} Obstr around	36-24-59.1N, 126-29-08.3E
Delete	2. 133 Obstn	36-24-59.1N, 126-29-09.1E
Chart	3458[24-744] (1), 3460[24-144] (1), 3413[25-52] (2)	
Source	Korea Hydrographic and Oceanographic Agency	

★63※/25	WEST COAST \sim Approaches to Pyeongtaek Dangjin Hang \sim Light buoy						
Former No	Former Notice 798(T)/24 is canceled						
Delete	$ \oint FI(4) Y 8s $	36-59-31.5N, 126-47-42.9E					
Chart	3562						
Source	Pyeongtaek Regional Office of Oceans and Fisheries						
★64※/25	WEST COAST \sim Approaches to Pyeongtaek Dangjin Hang \sim	~ Light buoy					
Former No	tice 40(T)/25 is canceled						
Delete	$\oint FI(4) Y 8s$	37-11-16.8N, 126-39-03.6E					
Chart	3465						
Source	Pyeongtaek Regional Office of Oceans and Fisheries						
★65(T)/25	WEST COAST \sim Approaches to Anheung Hang \sim Light but	оу					
Insert	Å FI(4) Y 8s (No A)	36-37-27.5N, 126-17-13.4E					
Chart	3460						
Source	Deasan Regional Office of Oceans and Fisheries						

PART III

★(69) ※/2	5 WEST COAST \sim Approaches to Amtaedo \sim	Marine information
Matine co	nstruction is underway for the construction of the o	ffshore wind farm, so please pay attention to navigation.
Area	bounded by line joining $(1) \sim (10)$	(1) 34-59-00.6N, 125-55-17.9E
		(2) 34-59-06.3N, 125-59-03.5E
		(3) 34-57-24.5N, 125-59-07.3E
		(4) 34-55-33.8N, 126-02-26.7E
		(5) 34-54-48.9N, 126-03-25.0E
		(6) 34-54-44.1N, 126-03-19.9E
		(7) 34-55-28.4N, 126-02-22.4E
		(8) 34-57-16.5N, 125-59-07.6E
		(9) 34-57-15.9N, 125-59-07.6E
		(10) 34-57-10.3N, 125-55-22.0E
Remark	Period : February 15, 2025 ~ March 14, 2025	
Chart	3113	
Source	Jeonnam Offshore Wind Power	
★(70)/25	SOUTH COAST \sim Geojedo, Approaches to E	Daepogeunpo Hang ~ Fishery
Area	bounded by line joining $(1) \sim (4)$	(1) 34-49-09.3N, 128-31-55.1E
		(2) 34-49-15.1N, 128-31-58.6E
		(3) 34-49-16.6N, 128-31-55.1E
		(4) 34-49-10.8N, 128-31-51.6E
Remark	Period : February 2025 ~ February 2030	
Chart	2164	
Source	Geoje City	

★(71)/25	SOUTH COAST \sim Approaches to Junghwa Hang \sim Fish	iery
Area	bounded by line joining $(1) \sim (4)$	 (1) 34-46-00.9N, 128-24-07.4E (2) 34-45-58.7N, 128-24-09.2E (3) 34-45-54.1N, 128-24-01.1E (4) 34-45-56.3N, 128-23-59.3E
Remark	Period : February 2025 ~ February 2035	
Chart	2164	
Source	Tongyeong City	
★(72)/25	SOUTH COAST \sim Approaches to Nangdo Hang \sim Fishe	ery
Area	bounded by line joining $(1) \sim (4)$	 (1) 34-43-03.3N, 127-24-24.8E (2) 34-42-53.6N, 127-24-24.3E (3) 34-42-53.9N, 127-24-16.4E (4) 34-43-03.7N, 127-24-17.0E
Remark	Period : February 2025 ~ February 2035	
Chart	2184	
Chart Source	2184 Goheung Gun	
		g ~ Hydrographic survey
Source	Goheung Gun	g ~ Hydrographic survey (1) 36-56-25.8N, 126-51-13.3E (2) 36-56-26.3N, 126-51-38.8E (3) 36-56-07.6N, 126-51-39.3E (4) 36-56-07.1N, 126-51-13.8E
Source ★(73)/25	Goheung Gun WEST COAST ~ Approaches to Pyeongtaek·Dangjin Han	 (1) 36-56-25.8N, 126-51-13.3E (2) 36-56-26.3N, 126-51-38.8E (3) 36-56-07.6N, 126-51-39.3E
Source ★(73)/25 Area	Goheung Gun WEST COAST \sim Approaches to Pyeongtaek Dangjin Han bounded by line joining $(1) \sim (4)$	 (1) 36-56-25.8N, 126-51-13.3E (2) 36-56-26.3N, 126-51-38.8E (3) 36-56-07.6N, 126-51-39.3E

★(74)/25 Korea Edition Only

Korea Edition Only

Source Korea Hydrographic and Oceanographic Agency

PART IV

No.	Name	Position	Characteristics	Elev. (m)	Range (M)	Color, Structure, Height (m)	Remarks
3152.7	Sangwangdeungdo	35-40.26N 126-11.72E	Mo(U) W 10s	16	9	Y round steel pipe 2	
3152.17	Saemangeum	35-46.97N 126-26.38E	Fl(4) Y 8s		7	Y pillar	
3152.18	Saemangeum	35-46.21N 126-27.26E	Fl(4) Y 8s		7	Y pillar	
3152.24	Saemangeum	35-47.22N 126-26.88E	Fl(4) Y 8s		7	Y pillar	
3152.25	Saemangeum	35-46.92N 126-27.56E	Fl(4) Y 8s		7	Y pillar	

Please insert, correct or remove as follows in the LIST OF LIGHTS (PUB. No. 410)

Fog Signal

No.	Name	Position	Kind and Period	Rhythm	Remarks
4385	Sangwangdeungdo	35-40.26N 126-11.72E	Horn 30s	on 5s, off out 25s	

Racon

No.	Coast	Name	Position	Morse Code	Frequency (Mhz)	Power (W)	Range (M)	Remarks
4128	West	Sangwangdeungdo	35-40.26N 126-11.72E	D 	4M00L1D 9375 9410 9415 9445 3050	X-Band 1.0 S-Band 1.0	10	



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