



NOTICES TO MARINERS

Issue No.4(Total No.1268)

Notice No.90-119

26 January 2026

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In order to keep navigation safety and make Chinese coastal port and fairway Charts modify timely and accurately, mariners are requested to inform the china MSA immediately of the discovery of new danger, or changes or defects in aids to navigation and of shortcomings in Chinese coastal port and fairway charts or publications. Copies of Navigational warning, Sailing information, and Dynamic aids condition should be sent to Tianjin, Shanghai and Guangdong MSA timely. Departments and mariners may contact Shanghai Nautical Chart Center or Tianjin, Shanghai and Guangdong MSA to get subscribing information. The Notices to Mariners can also be made through the following websites.

In addition to postal methods, the following additional communication facilities are available:

Tianjin MSA Survey and Mapping Office:	E-mail: hcdd@tjmsa.gov.cn Phone: +86(0)22 58873986 Fax: +86(0)22 58873988
Shanghai Nautical Chart Center:	E-mail: gztg@shchart.cn Phone: +86(0)21 65806561, 65806386 Fax: +86(0)21 65697997
Guangdong MSA Survey and Mapping Office:	E-mail: hemail@gdmsa.gov.cn Phone: +86(0)20 89320335 Fax: +86(0)20 89320336
China MSA Nautical Charts&Books Publisher:	Web: www.chart.msa.gov.cn

The Maritime Safety Administration of the People's Republic of China

Explanatory Notes

1. The Notices which publish the information about essential changing feature of Chinese coastal sea area and works at sea, is mainly used to correct the Chinese coastal port and fairway Charts and offer navigation safety information for mariners.
2. The information published in the notice origins from the marine information, the navigational warning, aids dynamics as well as the hydrographic achievements, which are issued by Maritime Administration. The additional source comes from shipping, fairway, sea, Harbour affairs, and fishing politics department.
3. The Notices include the Sailing Bulletin, the Notices to Mariners and Temporary Notices.
 - a) Sailing Bulletin announces rules and regulations of navigation, the printing, correcting and cancellation of publication, and the marine information which is promulgate by MSA and has important relationship which navigation safety. It is not used to correct the Charts.
 - b) The Notices to Mariners is used for user to correct related Chinese coastal port and fairway Charts. The number in parentheses behind the Chart No. indicates that only parts of the Notices related to this chart. The number in square bracket illustrated the previous update notice information.
 - c) The Temporary Notices published for the temporary establishment, cancellation, variation as well as works at sea. The Chart No. lists for user's convenience when mariners look up for the details.
4. Geographical position refer to the horizontal datum of the current edition of each affected chart. The 2000 national geodetic coordinate system which we adopt equals to WGS-84 world geodetic coordinate system in usage. The sounding datum refers to the level of Lowest Astronomical Tide and the elevation uses 1985 national vertical datum. Bearings are true reckoned clockwise from 000° to 359°. Those relating to lights are from seaward. The height of the lighthouse or light beacon is referred to Mean High Water Springs.
5. Symbols which refer to GB12319-2022 used in the Notices have been effective since August 1st, 2023 .
6. The unit in the Notices complies with the international standard unit of measurement, with the Chinese characters replaced by symbol and alphabet, such as degrees (°), minutes (′) and seconds (″), meters (m), kilometers (km) or nautical miles (M).

SAILING BULLETIN

1,Publication Information

1.New Chart Information

No.	Chart No.	Name	Scale	Date	Note
1	44127	NANCAO FAIRWAY(I)	1:25 000	2025年12月第56版	CHECK NTM FROM ISSUE No.52 2025
2	44128	NANCAO FAIRWAY(II)	1:25 000	2025年12月第56版	CHECK NTM FROM ISSUE No.52 2025
3	84225	MAWAN TO SHEKOU	1:15 000	2026年1月第18版	CHECK NTM FROM ISSUE No.2 2026
4	84228	LINGDING FAIRWAY(II)	1:10 000	2025年12月第17版	CHECK NTM FROM ISSUE No.1 2026
5	84246	DONGJIANGKOU	1:5 000	2025年12月第4版	CHECK NTM FROM ISSUE No.1 2026

2.Disused Chart Information

No.	Chart No.	Name	Scale	Date	Note
1	44127	NANCAO FAIRWAY(I)	1:25 000	2025年9月第55版	
2	44128	NANCAO FAIRWAY(II)	1:25 000	2025年9月第55版	
3	84225	MAWAN TO SHEKOU	1:15 000	2025年1月第17版	
4	84228	LINGDING FAIRWAY(II)	1:10 000	2025年1月第16版	
5	84246	DONGJIANGKOU	1:5 000	2022年9月第3版	

2,Marine Information

Chinese Version Only.

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Notices to Mariners

90. Bohai Sea – Changxingdao and Approaches – Xizhongdao Southwestwards – Anchorage

- Delete** anchorage boundary line, joining:
- (1) 39°19'33".3N, 121°13'24".1E
 - (2) 39°19'32".9N, 121°10'33".6E
 - (3) 39°21'36".4N, 121°10'33".0E
 - (4) 39°21'36".8N, 121°13'23".6E
 - (5) position (1) above
- Insert** anchorage boundary line, joining:
- (6) position (1) above
 - (7) position (2) above
 - (8) 39°21'36".4N, 121°10'33".6E
 - (9) position (4) above
 - (10) position (1) above
- Chart** 12003 (with chart unchanged) [2025–1112]
 12004 (with chart unchanged) [2025–1112]
 12366 (with chart unchanged) [2026–27] 1301 (with chart unchanged) [2026–26]
 1303 (with chart unchanged) [2025–1154] 1304 (with chart unchanged) [2026–2]
- Source** Dalian Navigation Notice 522/2025

91. Bohai Sea – Liaodong Gulf – Buoyage

- Insert**  (2)5s 40°12'30".0N, 120°44'42".0E
- Chart** 13001 [2025–1115] 21001 [2025–1154] 1303 [2026–90]
- List of Lights** CNP81/2025~2026 [2111283]
- Source** Beihai Aids 039/2025

92. Bohai Sea – Huanghua Port – Anchorage

- Delete** anchorage boundary line and
 note "  No4", joining:
- (1) 38°32'50".5N, 118°09'30".1E
 - (2) 38°34'00".5N, 118°12'06".0E
 (24114 西图廓交点)
 - (3) 38°34'11".0N, 118°12'29".4E

(4)38°32'18".4N,118°13'51".3E

(5)38°31'45".0N,118°12'36".9E

(24113 北图廓交点)

(6)38°31'31".2N,118°12'06".0E

(24114 西图廓交点)

(7)38°30'58".0N,118°10'52".1E

(8)38°31'45".0N,118°10'17".8E

(24113 北图廓交点)

(9)position (1) above

Chart 23001(1,3,4,7,9)[2025-1228] 24101(1,3,4,7,9)[2025-1228]

24113(5,7,8)[2025-] 24114(2~4,6)[2025-]

Source Cangzhou Navigation Notice 0407/2025

93.Bohai Sea – Yantai Port – Longkou Harbour – Buoyage

Move (220)  闪红 4s from: (1)37°36'23".0N,120°12'41".4E

to: (2)37°36'23".1N,120°12'33".3E

Chart 34122[2025-697]

List of Lights CNP81/2025~2026[3410333.20]

Source Beihai Aids 040/2025

94.Yellow Sea – Lüsi Port Southeastwards – Anchorage

Insert anchorage boundary line and

note "3.5 万吨级船舶 , No1", joining: (1)31°52'46".0N,122°05'32".9E

(2)31°53'30".6N,122°06'14".2E

(3)31°52'19".2N,122°08'00".2E

(4)31°51'48".0N,122°07'31".3E

(43371 北图廓交点)

(5)31°51'34".6N,122°07'18".9E

(6)31°51'48".0N,122°06'59".1E

(43371 北图廓交点)

(7)position above(1)

anchorage boundary line and
note "危险品  No2", joining:

- (8)31°51'55".0N,122°08'36".0E
- (9)31°51'48".0N,122°08'46".4E
(43371 北图廓交点)
- (10)31°51'21".2N,122°09'26".1E
- (11)31°50'38".4N,122°08'46".5E
- (12)31°50'56".3N,122°08'20".0E
(43271 东图廓交点)
- (13)31°51'12".3N,122°07'56".4E
- (14)31°51'37".8N,122°08'20".0E
(43271 东图廓交点)
- (15)31°51'48".0N,122°08'29".5E
(43371 北图廓交点)
- (16)position (8) above

Chart 43001(1~3,5,7;8,10,11,13,16)[2026-54]
43231(1~3,5,7;8,10,11,13,16)[2023-]
43271(1~3,5,7;12~14)[2026-54] 43371(4~6;9~11,13,15)[2025-1038]
2308(1~3,5,7;8,10,11,13,16)[2026-54]
Source Hydrography Department Shanghai MSA

95.Taiwan Strait – Meizhou Bay – Luoyuteda bridge – Vertical Clearance

Insert note "  ", approaches to 25°10'37".0N,119°01'44".0E
Chart 63111[2026-73] 63131[2026-73]
Source Hydrography Department Shanghai MSA

96.Taiwan Strait – Quanzhou Bay – Houzhu Bridge – Vertical Clearance

Insert note "  ", approaches to 24°53'50".4N,118°40'43".4E
Chart 64001(with chart unchanged)[2026-72]
64212(with chart unchanged)[2024-1233] 64221[2025-205]
Source Hydrography Department Shanghai MSA

97.Taiwan Strait – Quanzhou Bay – Chengzhou Grand Bridge – Vertical Clearance

Insert note " $\overline{17}$ ", approaches to $24^{\circ}52'30''.0N, 118^{\circ}35'59''.0E$
Chart 64001[2026–96] 2311(with chart unchanged)[2026–74]
Source Hydrography Department Shanghai MSA

98.Taiwan Strait – Approaches to Dadeng Island – South Gang Extra Large Bridge – Vertical Clearance

Insert note " $\overline{11}$ ", approaches to $24^{\circ}34'39''.0N, 118^{\circ}19'21''.0E$
Chart 65171[2026–7]
Source Hydrography Department Shanghai MSA

99.Taiwan Strait – Approaches to Dadeng Island – Xidong Bridge – Vertical Clearance

Insert note " $\overline{11}$ ", approaches to $24^{\circ}34'42''.0N, 118^{\circ}18'00''.0E$
Chart 65171[2026–98]
Source Hydrography Department Shanghai MSA

100.Taiwan Strait – Approaches to Dadeng Island – Dadeng Bridge – Vertical Clearance

Insert note " $\overline{11}$ ", approaches to $24^{\circ}34'00''.0N, 118^{\circ}17'17''.0E$
Chart 64001(with chart unchanged)[2026–97] 65131[2025–1099]
65171(with chart unchanged)[2026–99]
Source Hydrography Department Shanghai MSA

101.Taiwan Strait – Xiamen Port and Approaches – Wuyuan Bridge – Vertical Clearance

Insert note " $\overline{17}$ ", approaches to $24^{\circ}32'26''.6N, 118^{\circ}10'21''.6E$
Chart 64001(with chart unchanged)[2026–100]
Source Hydrography Department Shanghai MSA

102.Taiwan Strait – Xiamen Port and Approaches – Xiang'an Brige – Vertical Clearance

Insert note " $\overline{14}$ ", approaches to (1) $24^{\circ}33'28''.4N, 118^{\circ}10'07''.6E$
note " $\overline{33}$ ", approaches to (2) $24^{\circ}33'47''.8N, 118^{\circ}10'31''.5E$
note " $\overline{14}$ ", approaches to (3) $24^{\circ}34'08''.5N, 118^{\circ}11'03''.3E$

Chart 65113[2025-779] 65131[2026-100] 65171[2026-100]

Source Xiamen Navigation Notice 0843/2025

103. Taiwan Strait – Xiamen Port and Approaches – Tong'anwan Bridge – Vertical Clearance

Insert note " 11 ", approaches to $24^{\circ}38'13''.0N, 118^{\circ}10'59''.0E$

Chart 65171[2026-102]

Source Hydrography Department Shanghai MSA

104. Taiwan Strait – Xiamen Port and Approaches – Jimei Bridge – Vertical Clearance

Insert note " 16 ", approaches to $24^{\circ}33'59''.0N, 118^{\circ}07'50''.0E$

Chart 65171[2026-103]

Source Hydrography Department Shanghai MSA

105. Taiwan Strait – Xiamen Port and Approaches – Xiamen Bridge – Vertical Clearance

Insert note " 6 ", approaches to $24^{\circ}33'31''.1N, 118^{\circ}05'56''.5E$

Chart 64001(with chart unchanged)[2026-101]

Source Hydrography Department Shanghai MSA

106. Taiwan Strait – Xiamen Port and Approaches – Gaoji Seawall – Vertical Clearance & Horizontal Clearance

Delete note " 13 ", approaches to (1) $24^{\circ}33'17''.6N, 118^{\circ}05'59''.5E$

note " 11 ", approaches to (2) $24^{\circ}33'16''.6N, 118^{\circ}05'58''.3E$

Insert note " 7 ", approaches to (3)position (2) above

Chart 65111[2025-780] 65113[2026-102] 65131(2;3)[2026-102]

65171(2;3)(with chart unchanged)[2026-104]

Source Hydrography Department Shanghai MSA

107. Taiwan Strait – Xiamen Port and Approaches – Xiazhang Bridge – Vertical Clearance

Insert note " 53 ", approaches to $24^{\circ}26'41''.6N, 117^{\circ}56'52''.0E$

Chart 65112[2025-965] 65171[2026-106]

Source Hydrography Department Shanghai MSA

108.Taiwan Strait – Xiamen Port and Approaches – Longjiang Bridge – Vertical Clearance

Insert note " $\overline{14}$ ", approaches to $24^{\circ}26'08''.0N, 117^{\circ}50'03''.0E$

Chart 65114[2024-960]

Source Hydrography Department Shanghai MSA

109.Taiwan Strait – Xiamen Port and Approaches – Jiulongjiang Bridge – Vertical Clearance

Insert note " $\overline{14}$ ", approaches to $24^{\circ}26'11''.0N, 117^{\circ}50'03''.0E$

Chart 65114[2026-108]

Source Hydrography Department Shanghai MSA

110.Taiwan Strait – Xiamen Port and Approaches – Jinjiang Bridge – Vertical Clearance

Insert note " $\overline{10}$ ", approaches to $24^{\circ}26'56''.0N, 117^{\circ}49'20''.0E$

Chart 65114[2026-109]

Source Hydrography Department Shanghai MSA

111.Taiwan Strait – Jiuzhen Port – Jiuzhen Grand Bridge – Vertical Clearance

Insert note " $\overline{12}$ ", approaches to $24^{\circ}02'26''.0N, 117^{\circ}42'26''.0E$

Chart 66341[2025-1204]

Source Hydrography Department Shanghai MSA

112.Taiwan Strait – Dongshan Bay – Zhangjiangwan Grand Bridge – Vertical Clearance

Insert note " $\overline{17}$ ", approaches to $23^{\circ}55'00''.0N, 117^{\circ}30'00''.0E$

Chart 66412[2025-781] 66441[2025-1162]

Source Hydrography Department Shanghai MSA

113.Taiwan Strait – Dongshan Island Northwestwards – Dongshante Bridge – Vertical Clearance

Insert note " $\overline{16}$ ", approaches to $23^{\circ}47'00''.0N, 117^{\circ}22'58''.0E$

Chart 66541[2024-428]

Source Hydrography Department Shanghai MSA

114.South China Sea – Zhujiangkou – Shenzhen Western Public Route – Fairway

Insert east traffic separation scheme boundary line
and note "Shenzhen Western Public Route",
joining: (1)22°29'26".1N,113°51'42".8E
(2)22°28'23".3N,113°52'09".0E
(3)22°27'23".4N,113°52'39".3E
(4)22°26'58".7N,113°52'57".0E

west traffic separation scheme boundary line
and note "Western Public Route", joining: (5)22°29'17".3N,113°51'21".8E
(6)22°27'40".8N,113°52'02".2E
(7)22°27'09".9N,113°52'10".3E
(8)22°26'40".6N,113°52'10".4E

precautionary area boundary line and note
"Mawan Precautionary Area", joining: (9)22°29'42".2N,113°51'08".2E
(10)22°29'51".7N,113°51'33".4E
(11)22°29'26".9N,113°51'44".7E
(12)22°29'16".4N,113°51'19".9E
(13)position (9) above

Note: Chinese Version Only.

Chart 84002[2026-38] 84206[2026-36] 84213[2026-10] 84220[2025-1237]
84225(with chart unchanged)[2026-]

Source Shenzhen Navigation Notice 0036/2024

Temporary Notices

115. Bohai Sea – Liaodong Gulf – Seismic Exploration (T)

Date July 30, 2025 to June 30, 2026

Area joining: (1) 40°34'37".2N, 121°31'52".8E
(2) 40°41'13".8N, 121°37'19".8E
(3) 40°43'52".8N, 121°31'42".6E
(4) position (1) above

Chart 13001

Source Panjin Navigation Notice 0369&0586/2025

116. Bohai Sea – Dongying Port – Construction (T)

Date December 15, 2025 to June 15, 2026

Area radius 500m, central point 38°15'37".4N, 118°59'28".9E

Note: Keep watching on HF .

Chart 32202

Source Dongying Navigation Notice 1255/2025

117. Yellow Sea – Aoshan Bay – Construction (T)

Date March 27, 2025 to December 31, 2026

Area area 1, joining: (1) 36°26'28".0N, 120°46'41".3E
(2) 36°26'35".6N, 120°49'13".9E
(3) 36°25'57".4N, 120°49'13".5E
(4) 36°25'36".9N, 120°47'32".6E
(5) 36°25'37".2N, 120°46'40".8E
(6) position (1) above
area 2, joining: (7) 36°25'31".6N, 120°46'30".1E
(8) 36°25'31".3N, 120°47'13".0E
(9) 36°23'38".8N, 120°47'02".2E
(10) 36°23'39".2N, 120°46'03".1E
(11) 36°25'05".6N, 120°46'04".0E

(12)position (7)above

Note: Irrespective vessels are prohibited from entering the safety operating area.

Chart 36001 36112

Source Qingdao Navigation Notice 0246&1239/2025

118.Yellow Sea – Qingdao Port – Haixi Bay Harbour – Construction (T)

Date July 25, 2025 to June 30, 2026

Area joining: (1)35°59'59".8N,120°14'33".9E
(2)35°59'59".4N,120°14'35".8E
(3)36°00'00".6N,120°14'47".3E
(4)35°59'58".3N,120°14'52".2E
(5)36°00'06".8N,120°14'57".2E
(6)36°00'09".2N,120°14'50".4E
(7)36°00'00".3N,120°14'34".0E
(8)position (1) above

Chart 36127

Source Qingdao Navigation notice 0692&1238/2025

119.Yellow Sea – Rizhao Port – Lanshan Harbour – Pier Construction (T)

Date December 12, 2025 to March 9, 2027

Area joining: (1)35°05'09".0N,119°19'58".8E
(2)35°05'10".8N,119°20'04".2E
(3)35°05'10".8N,119°20'09".0E
(4)35°05'03".6N,119°20'16".2E
(5)35°04'52".8N,119°20'01".2E
(6)35°05'03".0N,119°19'53".4E
(7)position (1) above

Note: Keep watching on VHF ch.09&16.

Chart 37122 41411

Source Rizhao Navigation Notice 1249/2025

Disabled Temporary Notice List

(1) Bohai Sea

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(2) Yellow Sea

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795/2025	Zhoushan Archipelago	Construction(T)
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812/2025	Zhao'an Bay	Construction(T)
847/2025	Hangzhou Gulf	Construction(T)

(4) South China Sea & Beibu Gulf

216/2024	Soko Islands	Construction(T)
222/2025	Zhujiangkou	Construction(T)
386/2025	Zhujiangkou	Construction(T)
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695/2025	Fangcheng Port	Pier Construction(T)

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872/2025	Haihe	Construction(T)
873/2025	Tianjin Port	Construction(T)
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116/2026	Dongying Port	Construction(T)

(2) Yellow Sea

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928/2025	Qingdao Port	Dredging(T)
992/2025	Rizhao Port	Dredging(T)
1067/2025	Lianyungang Port	Construction(T)
1144/2025	Qidong Coastal	Surveying(T)
1216/2025	Binhai Port	Dredging(T)
14/2026	Yantai Port	Construction(T)
15/2026	Shidao Port	Dredging(T)
44/2026	Yantai Port	Pier Construction(T)
45/2026	Haiyang Port	Dredging(T)
117/2026	Aoshan Bay	Construction(T)
118/2026	Qingdao Port	Construction(T)
119/2026	Rizhao Port	Pier Construction(T)

(3) East China Sea & Taiwan Strait

304/2002	Xiamen Port	Mooring buoy(T)
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322/2003	Zhoushan	Mooring buoy(T)
22/2004	Changjiangkou	Anchorage Area(T)
148/2004	Changjiangkou	Dumping ground(T)
543/2007	Zhejiang Coastal	Anchorage Area(T)
1079/2007	Zhejiang Coastal	Mooring buoy(T)
894/2009	Fujian Coastal	Navigable Fairway(T)
925/2009	Fujian Coastal	Anchorage(T)
698/2010	Fuzhou Port	Lightbeacon(T)
889/2010	Quanzhou Bay	LightBeacon(T)
1016/2010	Sanmen Bay	Buoyage(T)
1220/2010	Zhoushan Archipelago	Anchorage(T)
68/2012	Changjiangkou	Bridge Navigation(T)
1524/2012	Changjiangkou	Lightbeacon(T)
282/2017	Lingjiang River	Bridge Opening Mark(T)
63/2024	Changjiangkou and Approaches	Construction(T)
270/2024	Hangzhou Gulf	Construction(T)
410/2024	Xiamen Port and Approaches	Bridge Construction(T)
540/2024	Xiamen Port and Approaches	Dredging(T)
1018/2024	Weitou Bay	Bridge Construction(T)
1137/2024	Zhoushan Archipelago	Pier Construction(T)
1162/2024	Haitan Island Northwards	Construction(T)
1163/2024	Xiamen Port and Approaches	Construction(T)
1194/2024	Approaches to Island	Bridge Construction(T)
45/2025	Zhoushan Archipelago	Pier Construction(T)
365/2025	Dongtou Island Westwards	Bridge Construction(T)
424/2025	Changjiangkou and Approaches	Construction(T)
486/2025	Weitou Bay	Pier Construction(T)
499/2025	Zhoushan Archipelago	Surveying(T)
542/2025	Changjiangkou and Approaches	Construction(T)
544/2025	Zhoushan Archipelago	Pier Construction(T)
545/2025	Xiamen Island Eastwards	Construction(T)
546/2025	Fairway of Chaozhou Power Plant	Pier Construction(T)
570/2025	Chaozhou Port	Pier Construction(T)
589/2025	Hangzhou Gulf	Bridge Construction(T)
590/2025	Hangzhou Gulf	Bridge Construction(T)
591/2025	Hangzhou Gulf	Bridge Construction(T)
622/2025	Hangzhou Gulf	Construction(T)

624/2025	Zhoushan Archipelago	Surveying(T)
652/2025	Huangpu River	Construction(T)
653/2025	Zhoushan Archipelago	Pier Construction(T)
654/2025	Zhoushan Archipelago	Pier Construction(T)
710/2025	Changjiangkou and Approaches	Construction(T)
711/2025	Changjiangkou and Approaches	Construction(T)
809/2025	Zhoushan Archipelago	Pier Construction(T)
810/2025	Zhoushan Archipelago	Pier Construction(T)
848/2025	Xiangshan Port	Area(T)
890/2025	Sanmen Bay	Construction(T)
891/2025	Approaches to Yuhuandao	Construction(T)
892/2025	Mingjiangkou	Sand Fetching(T)
893/2025	Xiamen Port and Approaches	Construction(T)
905/2025	Changjiangkou and Approaches	Construction(T)
906/2025	Taizhou Port	Pier Construction(T)
907/2025	Mingjiangkou	Sand Fetching(T)
918/2025	Haitan Island Northeastwards	Construction(T)
919/2025	Meizhou Bay	Pier Construction(T)
920/2025	Quanzhou Bay	Construction(T)
921/2025	Weitou Bay	Bridge Construction(T)
929/2025	Feiyunjiang	Pier Construction(T)
930/2025	Nanri Island Southwestwards	Submarine Cable(T)
931/2025	Gulei Peninsula Southeastwards	Sand Fetching(T)
932/2025	Dongshan Bay	Construction(T)
968/2025	Yongjiang River	Surveying(T)
969/2025	Sanmen Bay	Construction(T)
970/2025	Feiyunjiang	Construction(T)
971/2025	Mingjiangkou	Sand Fetching(T)
972/2025	Quanzhou Bay	Construction(T)
993/2025	Zhoushan Archipelago	Surveying(T)
994/2025	Zhoushan Archipelago	Construction(T)
995/2025	Sanmen Bay	Pier Construction(T)
996/2025	Taizhou Bay	Cable(T)
997/2025	Longmen Harbour and Approaches	Construction(T)
998/2025	Meizhou Bay	Bridge Construction(T)
1026/2025	Ningbo Port	Surveying(T)
1027/2025	Ningbo Port	Surveying(T)

1028/2025	Sanmen Bay	Construction(T)
1029/2025	Meizhou Bay	Berth Construction(T)
1068/2025	Changjiangkou and Approaches	Fairway Construction(T)
1069/2025	Huangpu River	Construction(T)
1070/2025	Zhoushan Archipelago	Construction(T)
1071/2025	Zhoushan Archipelago	Pier Construction(T)
1072/2025	Zhoushan Archipelago	Bridge Construction(T)
1073/2025	Mingjiangkou	Sand Fetching(T)
1105/2025	Changjiangkou and Approaches	Work(T)
1106/2025	Changjiangkou and Approaches	Work(T)
1107/2025	Changjiangkou and Approaches	Work(T)
1108/2025	Beiguan Port	Berth Construction(T)
1109/2025	Qingchuan Bay Southwards	Construction(T)
1145/2025	Changjiangkou and Approaches	Construction(T)
1146/2025	Changjiangkou and Approaches	Pier Construction(T)
1147/2025	Shipu Port and Approaches	Construction(T)
1148/2025	Approaches to Aiwan Bay	Construction(T)
1149/2025	Approaches to Dongtoudao	Bridge Construction(T)
1150/2025	Approaches to Dongtoudao	Construction(T)
1151/2025	Feiyunjiang	Bridge Construction(T)
1171/2025	Changjiangkou and Approaches	Construction(T)
1172/2025	Huangpu River	Construction(T)
1189/2025	Zhoushan Archipelago	Pier Construction(T)
1190/2025	Approaches to Aiwan Bay	Pier Construction(T)
1191/2025	Approaches to Dongtoudao	Construction(T)
1217/2025	Zhoushan Archipelago	Pier Construction(T)
1218/2025	Zhoushan Archipelago	Pier Construction(T)
1219/2025	Zhoushan Archipelago	Pier Construction(T)
1220/2025	Zhoushan Archipelago	Pier Construction(T)
1221/2025	Zhoushan Archipelago	Pier Construction(T)
1222/2025	Zhoushan Archipelago	Pier Construction(T)
1223/2025	Wushandao Southwards	Bridge Construction(T)
1224/2025	Luoyuan Bay	Fairway Construction(T)
1225/2025	Xinghua Bay and Approaches	Bridge Construction(T)
1241/2025	Changjiangkou and Approaches	Pier Construction(T)
1242/2025	Hangzhou Gulf	Construction(T)
1243/2025	Hangzhou Gulf	Construction(T)

1244/2025	Taizhou Bay	Construction(T)
1245/2025	Xiadachen Island Westwards	Pier Construction(T)
1246/2025	Luoyuan Bay	Fairway Construction(T)
16/2026	Changjiangkou and Approaches	Work(T)
17/2026	Changjiangkou and Approaches	Construction(T)
18/2026	Sanmen Bay	Construction(T)
19/2026	Wenzhou Port	Bridge Construction(T)
20/2026	Qitouyang	Construction(T)
21/2026	Minjiangkou	Sand Fetching(T)
22/2026	Xinghua Bay	Fairway Construction(T)
23/2026	Jiangjun Bay	Breakwater Construction(T)
46/2026	Yueqing Bay	Bridge Construction(T)
47/2026	Minjiangkou	Sand Fetching(T)
48/2026	Xinghua Bay	Fairway Construction(T)
79/2026	Changjiangkou and Approaches	Construction(T)
80/2026	Changjiangkou and Approaches	Construction(T)
81/2026	Changjiangkou and Approaches	Construction(T)
82/2026	Changjiangkou and Approaches	Construction(T)
83/2026	Zhoushan Archipelago	Surveying(T)
84/2026	Taizhou Islands	Pier Construction(T)
85/2026	Approaches to Aiwang Bay	Hoisting(T)
86/2026	Xinghua Bay	Dredging(T)

(4)South China Sea & Beibu Gulf

419/2003	Guangzhou Port	Anchorage Area(T)
210/2004	Zhujiangkou	Wreck(T)
204/2005	Zhanjiang Port	Wreck(T)
416/2006	Approaches to Daxingshanjiao	Wreck(T)
737/2009	Zhujiangkou	Anchorage Area(T)
852/2009	Zhujiangkou	Buoyage(T)
243/2011	Zhuhai Port Southwestwards	Buoyage(T)
786/2011	Zhanjiang Port	V-AIS(T)
843/2011	Approaches to Wailuomen Channel	Buoyage(T)
228/2012	Chaozhou Port	Buoyage(T)
352/2012	Zhujiangkou	Buoyage(T)
1171/2012	Shenzhen Port	Buoyage(T)
1724/2012	Zhujiangkou	Buoyage(T)

219/2013	Yangpu Port	Lightbeacon(T)
269/2013	Zhujiang	AIS(T)
494/2013	Approaches to Zhelangjiao	Lighthouse(T)
1104/2013	Zhujiangkou	Buoyage(T)
1217/2013	Fangcheng Port	Lightbeacon(T)
1315/2013	Beihai New Harbour	Lightbeacon(T)
1435/2013	Zhujiangkou	Lightbeacon(T)
1487/2013	Jinghai Bay And Approaches	Safety Operation Area(T)
1489/2013	Aojiao Anchorage Southwestwards	Safety Operation Area(T)
37/2014	Approaches to Haimen Bay	Lightbeacon(T)
39/2014	Zhanjian Port	Buoyage(T)
655/2014	Zhujiangkou	Buoyage(T)
1132/2014	Tieshan Port	Safety Operation Area(T)
1168/2014	Zhujiangkou	Buoyage(T)
1228/2014	Guangzhou Port	V-AIS(T)
129/2015	Zhuhai Port	Buoyage(T)
130/2015	Zhuhai Port	Buoyage(T)
596/2015	Zhujiangkou	Lightbeacon(T)
597/2015	Zhujiangkou	Buoyage(T)
787/2015	Fangcheng Port	Lightbeacon(T)
1053/2015	Naozhou Island Westwards	Buoyage(T)
1174/2015	Tieshan Port	Buoyage(T)
506/2016	Maoming	Buoyage(T)
526/2016	Maoming	Buoyage(T)
527/2016	Maoming	Buoyage(T)
598/2016	Zhujiangkou	Buoyage(T)
666/2016	Zhujiangkou	Buoyage(T)
698/2016	Zhujiangkou	Buoyage(T)
730/2016	Guangzhou Nanshaqu	Buoyage(T)
909/2016	Zhujiangkou	Buoyage(T)
1093/2016	Zhujiangkou	Buoyage(T)
1094/2016	Zhujiangkou	Buoyage(T)
1139/2016	Zhujiangkou	Lightbeacon(T)
1140/2016	Zhujiangkou	Lightbeacon(T)
1184/2016	Daya Bay	Buoyage(T)
1185/2016	Daya Bay	Buoyage(T)
1200/2016	Guangzhou Port	Buoyage(T)

1201/2016	Shuidong Harbour	Lightbeacon(T)
1287/2016	Zhujiangkou	Lightbeacon(T)
18/2017	Guangzhou Port	Buoyage(T)
394/2017	Approaches Beijin Port	Buoyage(T)
395/2017	Beijin Port	Buoyage(T)
396/2017	Zhanjiang Port	Buoyage(T)
557/2017	Maoming Port and Approaches	Buoyage(T)
1217/2019	Zhujiang River	Anchorage(T)
1041/2023	Shanwei New Harbour	Pier Construction(T)
247/2024	Bohe New Harbour	Fairway Construction(T)
528/2024	Jinghai Bay and Approaches	Pier Construction(T)
579/2024	Qinzhou Port	Berth Construction(T)
1038/2024	Daya Bay	Construction(T)
1166/2024	Qinzhou Bay	Berth Construction(T)
1287/2024	Qinzhou Bay	Bridge Construction(T)
1327/2024	Approaches to Hailing Island	Berth Construction(T)
114/2025	Tieshan Port Southwards	Fairway Construction(T)
151/2025	Approaches to Houmen Port	Construction(T)
367/2025	Mirs Bay	Pier Construction(T)
433/2025	Approaches to Tieshan Port	Pier Construction(T)
598/2025	Approaches to Yangjiang Port	Dredging(T)
656/2025	Yangjiang Port	Pier Construction(T)
657/2025	Approaches to Fangcheng Port	Construction(T)
712/2025	Qinzhou Port	Berth Construction(T)
771/2025	Zhujiangkou	Bridge Construction(T)
798/2025	Approaches to Hailing Island	Construction(T)
813/2025	Tieshan Port	Bridge Construction(T)
849/2025	Haimen Bay	Sand Fetching(T)
850/2025	Daya Bay	Pier Construction(T)
852/2025	Fangcheng Port	Construction(T)
909/2025	Basuo Port	Breakwater Construction(T)
922/2025	Bailong Peninsula Southeastwards	Construction(T)
933/2025	Honghai Bay	Pier Construction(T)
934/2025	Yangjiang Port	Pier Construction(T)
999/2025	Zhujiangkou	Fairway Construction(T)
1000/2025	Maoming Port	Construction(T)
1030/2025	Daya Bay	Pier Construction(T)

1031/2025	Hainan Island	Pier Construction(T)
1074/2025	Zhujiang	Bridge Construction(T)
1075/2025	Fangcheng Port	Fairway Construction(T)
1076/2025	Fangcheng Port	Fairway Construction(T)
1077/2025	Fangcheng Port	Fairway Construction(T)
1078/2025	Fangcheng Port	Fairway Construction(T)
1152/2025	Hebei Port Westwards	Reconnaissance(T)
1153/2025	Weizhou Island Southwestwards	Drilling(T)
1192/2025	Zhujiang	Bridge Construction(T)
1226/2025	Beihai Port	Construction(T)
1227/2025	Sanya Port	Construction(T)
1247/2025	Zhujiang	Construction(T)
1248/2025	Qinzhou Port	Berth Construction(T)
1249/2025	Hainan Island	Pier Construction(T)
24/2026	Zhujiang	Construction(T)
25/2026	Approaches to Tieshan Port	Area(T)
49/2026	Fangcheng Port	Construction(T)
87/2026	Zhujiangkou	Bridge Construction(T)
88/2026	Qiongzhou Strait	Drilling(T)
89/2026	Yangpu Port and Approaches	Bridge Construction(T)

HYDROGRAPHIC INFORMATION REPORT SHEET

Name(s) of report sender(s)

Mailing address

Subject

Geographical area

Position or area limit ("PA" indicated if applicable)

.....

Affected chart(s)/publication(s)

Details:

Suggestion(s)/request(s)

.....

Signature :

Date:

HYDROGRAPHIC INFORMATION REPORT SHEET

INSTRUCTIONS

1. Extent of Information to be reported:

a) Discovery or the changes in position, range, depth of uncovered reefs, shoals, wrecks or other obstructions.

b) Discovery or changes of floating objects (e.g buoys, mooring buoys, large scale fishing stakes, floating shipwrecks), magnetic anomalies, discolored water or breakers.

c) Establishments or changes of navigation facilities.

d) Establishments or changes of mooring or berthing facilities (e.g. piers, submarine cables, overhead cables, mooring buoys, breakwaters).

e) Changes in the limit of fairway, anchorages or sailing route.

f) Shortcomings in Chinese coastal port and fairway charts and other relative publications.

2. Instructions:

a) Measuring instrument, methods and time should be specified in expressing the location or scope; and the coordinate system should be indicated (2000 national geodetic coordinate system or WGS-84 coordinate system).

b) When position expressed in bearing and distance, the origin should be specified; and when position expressed in latitude and longitude, the number, edition and publisher of chart referred to should be specified.

c) Measuring instrument, methods and time of the obstruction or shoal soundings should be indicated. In addition, the sounding datum and whether it makes corrections for the height of the tide should also be indicated.

d) Elevation of a navigational mark should be accompanied by the datum it referred to, and height of a light should indicate whether it refers to that of the top or that of the center.

e) The report should be signed and affix the official seal.

3. Remarks:

a) The information reported will be checked upon our receipt and then used to the best advantage which may mean inclusion in due weekly edition of Notices to Mariners. Certain amount of compensation will be given to the report senders.

b) Please send the report to Shanghai Nautical Chart Center. Address: 82 Lane 7, Gongqing Road, Yangpu District, Shanghai.