

ADMIRALTY Charts affected by the Publication List

ADMIRALTY Charts	International Charts
114	INT 1233
839	INT 1425
844	INT 1426
1186	INT 1476
1221	INT 1765
1280	
1319	
1666	
1667	
1736	
1793	
2151	
2419	
2668	
3337	
3378	
3959	
3962	
5114	
5119	
5130	
5131	
5132	
5133	
5134	
5135	
5139	

REMOVAL OF CHARTS DESCRIPTION OF CHANGE WITHIN SECTION 1

Effective from week 44, Section 1 will begin to no longer include information on the description of change (*italicised text*) within the listings of New Charts or New Editions. This will become fully effective from week 46 dated 14th November 2024.

This will be trialed for 3 months. If you have any feedback, please contact:

customerservices@ukho.gov.uk

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NM WEBSEARCH QR CODE

We are aware that on some paper charts the QR code in the lower left corner which links to NM Websearch is returning an error. If this occurs, you can use the direct URL

<https://www.ukho.gov.uk/nmwebsearch/> or the alternative QR code:



UKRAINE NAVIGATIONAL INFORMATION

Owing to insufficient information, it is not always possible to ensure that ADMIRALTY Nautical Publications are completely up-to-date for new dangers or changes to aids to navigation.

Mariners are therefore advised to exercise particular caution when navigating in Ukrainian waters.

BALTIC SEA CHART DATUM 2000 (BSCD2000)

UKHO Products and Services, including foreign charts, in the Baltic Sea region are changing to a new vertical reference system for depth and height information. During this transition period, Charts may be referred to either mean sea level or the new BSCD2000. For further information please contact the national charting authority and see ADMIRALTY Sailing Directions.

This note is to be reviewed in 2026.

PHOTOGRAPHY

ADMIRALTY publications utilise imagery from a wide variety of sources, mariners, port authorities and other users. The UK Hydrographic Office (UKHO) welcomes new imagery of navigational aids, landmarks, coastline, approaches to and from ports and berths. Imagery from the mariner's point of view is especially helpful. Images can be sent to the UKHO using the email publications.queries@ukho.gov.uk.

Please include the name and location of the feature in the image and how the image should be accredited within ADMIRALTY publications.

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ADMIRALTY CHARTS AND PUBLICATIONS NOW PUBLISHED AND AVAILABLE

NEW EDITIONS OF ADMIRALTY CHARTS AND PUBLICATIONS

New Editions of ADMIRALTY Charts published 16 January 2025

<i>Chart</i>	<i>Title, limits and other remarks</i>	<i>Scale</i>	<i>Folio</i>	<i>2025 Catalogue page</i>
⊙839 INT 1233	International Chart Series, Sweden - East Coast - Stockholms Skärgård, Southern Approaches to Södertälje from Landsort to Björnö.	1:25,000	10	36
⊙844 INT 1765	International Chart Series, Sweden - East Coast, Stockholms Skärgård, Lillhammarsgrund to Bokösund.	1:25,000	10	36
	Ⓐ Bokösund.	1:12,500		
	Ⓑ Sävsundet.	1:10,000		
	Ⓒ Stendörren.	1:10,000		

ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 30 JANUARY 2025

New Editions of ADMIRALTY Charts

<i>Chart</i>	<i>Title, limits and other remarks</i>	<i>Scale</i>	<i>Charts to be WITHDRAWN</i>	<i>Folio</i>	<i>2025 Catalogue page</i>
114 INT 1476	International Chart Series, Netherlands and Belgium, Canal Gent – Terneuzen.	1:15,000	⊙114 INT 1476	9	24
	Ⓐ Terneuzen to Sluiskil.	1:15,000			
	Ⓑ Sluiskil to Zelzate.	1:15,000			
	Ⓒ Zelzate to Desteldonk.	1:15,000			
	Ⓓ Desteldonk to Gent.	1:15,000			
1186 INT 1426	International Chart Series, England - East Coast, River Thames, Canvey Island to Tilbury.		⊙1186 INT 1426	8	24
	Ⓐ Canvey Island to Coalhouse Point.	1:12,500			
	Ⓑ Coalhouse Point to Tilbury.	1:12,500			
2151 INT 1425	International Chart Series, England - East Coast, River Thames Tilbury to Margaret Ness.	1:12,500	⊙2151 INT 1425	8	24
	Ⓐ Continuation at same scale.	1:12,500			
3337	England - East Coast, River Thames, Margaret Ness to Tower Bridge.	1:12,500	⊙3337	8	24
	Ⓐ Barking Creek.	1:6,250			
	Ⓑ Thames Tidal Barrier.	1:5,000			
3959	Brazil - North Coast, Approaches to Rio Pará and Rio Amazonas.	1:500,000	⊙3959	95	120
3962	Brazil - North Coast, Northern Approaches to Rio Amazonas.	1:500,000	⊙3962	95	120

⊙ denotes chart available in the ADMIRALTY Raster Chart Service series.

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ADMIRALTY CHARTS AND PUBLICATIONS PERMANENTLY WITHDRAWN

ADMIRALTY Charts

<i>Chart to be WITHDRAWN</i>	<i>Main Title</i>	<i>On publication of New Chart/New Edition</i>
839 INT 1233	International Chart Series, Sweden - East Coast - Stockholms Skärgård, Southern Approaches to Södertälje from Landsort to Björnö.	©839 INT 1233
844 INT 1765	International Chart Series, Sweden - East Coast, Stockholms Skärgård, Lillhammarsgrund to Bokösund.	©844 INT 1765

INTENTION TO WITHDRAW CHARTS

It is proposed to withdraw without replacement, the following ADMIRALTY Charts:-

<i>Chart to be WITHDRAWN</i>	<i>Main Title</i>	<i>Date of withdrawal</i>
1221	China - Bo Hai, Jinzhou Gang and Approaches.	6 February 2025
1280	China - Bo Hai - Liaodong Wan, Approaches to Bayuquan Gangqu and Xianrendao Gangqu.	6 February 2025
1319	China - Yellow Sea, Yantai Gang Xigangqu.	6 February 2025
1666	China - East China Sea, Hangzhou Wan, Approaches to Jinshan.	6 February 2025
1667	China - East China Sea, Hangzhou Wan, Approaches to Caojing.	6 February 2025
1736	China - South East Coast, Meizhou Wan.	6 February 2025
1793	China - South East Coast, Shantou.	6 February 2025
2419	China - East China Sea, Outer Approaches to Songxia Gang and Minjiang Kou.	6 February 2025
2668	China - Bo Hai, Caofeidian Gangqu Basin No 3.	6 February 2025
3378	China - Bo Hai, Approaches to Qinhuangdao.	6 February 2025

It is proposed to withdraw without replacement, the following ADMIRALTY Charts:-

Charts to be withdrawn 17th APRIL 2025

5114	5131	5134
5119	5132	5135
5130	5133	5139

© denotes chart available in the ADMIRALTY Raster Chart Service series.