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[04/23]

ADMIRALTY Charts affected by the Publication List

ADMIRALTY Charts	ADMIRALTY Charts	International Charts	ADMIRALTY Publication
138	DE 31	INT 1202	NP 83
847	DE 43	INT 1231	NP 284(4)
869	DE 44	INT 1242	
871		INT 1311	
889		INT 1357	
956		INT 1358	Erratum
1118		INT 1452	
1183		INT 1561	1B Quarterly Pubs Wk52/22 – NP42C
1557		INT 1727	
1901		INT 1777	
1902		INT 1855	
1967			
2018			
3567			

ADMIRALTY Paper Chart SUNSET WITHDRAWALS

Charts to be withdrawn 20 APRIL 2023

8002	8092	8156	8219
8006	8101	8157	8232
8007	8121	8175	8233
8010	8124	8176	8277
8011	8125	8177	8284
8012	8126	8215	8285
8015	8127	8216	8297
8016	8152	8217	
8054	8153	8218	

PAPER CHART SUNSET

The UKHO has announced its intention to withdraw from paper charts by the end of 2026. This decision has been taken to allow us to focus on our digital navigation products and services that meet the needs of today's and tomorrow's seafarers.

The withdrawal of paper charts will be done in a phased approach over a number of years. Charts withdrawn will be announced in this bulletin in advance.

We will provide more information in this bulletin as we begin the process.

For more information about our decision, timetable, and the impacts, please visit <https://www.admiralty.co.uk/sunsetting-paper-charts>

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CHANGES TO REMAINING PAPER CHARTS

As the UKHO withdraws charts, as part of its sunset of paper charts, you should note the following;

1. We will not add detail from withdrawn charts to omission of detail areas on remaining smaller scale charts.
2. Remaining ADMIRALTY paper charts may not provide suitable scale charting for your purposes.
3. You are encouraged to obtain and use the best scale charting available for your purposes. These may be charts produced by local hydrographic offices. Please consult your Distributor for more information.

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 ADMIRALTY CHARTS AND PUBLICATIONS

Reproductions of German Government Charts published 26 January 2023

Chart	Title, limits and other remarks	Scale	Folio	2023 Catalogue page
⊙DE31 INT 1357	International Chart Series, Baltic Sea, Germany and Denmark, Rødbyhavn to Dahmeshöved. 54° 11'·50 N —54° 40'·60 N., 011° 00'·00 E—011° 34'·00 E Fehmarnsundbrücke (Fehmarn Sound Bridge). 54° 23'·50 N —54° 24'·50 N., 011° 06'·20 E—011° 07'·30 E	1:50,000 1:12,500	10	34
<p><i>A new chart providing increased coverage of the Fehmarnbelt between Germany and Denmark. (Published jointly by the UKHO and the Hydrographic Office of Germany). This chart is included in the International Chart Series.</i></p>				
⊙DE43 INT 1358	International Chart Series, Baltic Sea, Germany and Denmark, Gabelsflach to Fehmarnsund (Fehmarn Sound). 54° 17'·60 N —54° 37'·50 N., 010° 16'·50 E—011° 06'·80 E Ⓐ Heiligenhafen. 54° 22'·20 N —54° 22'·81 N., 010° 58'·75 E—010° 59'·65 E Ⓑ Entrance to Heiligenhafen. 54° 22'·00 N —54° 22'·90 N., 010° 58'·75 E—011° 02'·00 E	1:50,000 1:6,000 1:12,500	9	32
<p><i>A new chart providing coverage of Gabelsflach to Fehmarnsund. (Published jointly by the UKHO and by the Hydrographic Office of Germany.) This chart is included in the International Chart Series.</i></p>				

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

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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 26 January 2023

Chart	Title, limits and other remarks	Scale	Folio	2023 Catalogue page
⊙138	China - Hainan Dao, Xiuying Gangqu. <i>Includes significant safety-related information as follows: changes to depths, coastline, channel limits and wrecks.</i> <i>Note:</i> On publication of this New Edition former Notice 4456(P)/22 is cancelled.	1:10,000	47	76
⊙847 INT 1231	International Chart Series, Sweden - East Coast, Norrköping and Approaches. Ⓐ Approaches to Norrköping. Ⓑ Norrköpings Hamn. Ⓒ Continuation at Same Scale.	1:25,000 1:15,000 1:25,000	10	36
	<i>Includes changes to depths, dredged areas and buoyage. (A modified reproduction of INT1231 published by Sweden.)</i> <i>Note:</i> On publication of this New Edition former Notices 3104(P)/22, 3139(P)/22 and 112(T)/23 are cancelled. This chart remains affected by Notice 1433(T)/22.			
⊙889 INT 1777	International Chart Series, Sweden - East Coast, Vaddö to Öregrund. Ⓐ Continuation at same scale. Ⓑ Öregrundsleden. Ⓒ Granön. Ⓓ Hallstavik. Ⓔ Östhammar. Ⓕ Öregrund. Ⓖ Hargshamn.	1:50,000 1:50,000 1:25,000 1:25,000 1:12,500 1:12,500 1:12,500 1:12,500	11	36
	<i>Includes changes to depths. (A modified reproduction of INT1777 published by Sweden.)</i> <i>Note:</i> This chart remains affected by Notice 2510(T)/22.			

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

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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 26 January 2023 (continued)

<i>Chart</i>	<i>Title, limits and other remarks</i>	<i>Scale</i>	<i>Folio</i>	<i>2023 Catalogue page</i>
©1118 INT 1855	International Chart Series, Spain - North West Coast, Ria De Ferrol. 43° 25'·50 N—43° 29'·49 N., 08° 22'·83 W—08° 15'·45 W	1:10,000	18	40
<i>Includes changes to depths. (A modified reproduction of INT1855 published by Spain.)</i>				

Reproduction of German Government Chart

<i>Chart</i>	<i>Title and other remarks</i>	<i>Scale</i>	<i>Folio</i>	<i>2023 Catalogue page</i>
©DE44 INT 1452	International Chart Series, North Sea, Germany, Entrance to River Elbe. Cuxhaven.	1:50,000 1:12,500	9	32
<i>Includes changes to depths. (Published jointly by the UKHO and by the Hydrographic Office of Germany.)</i>				

ADMIRALTY Publication

<i>NP No.</i>	<i>Title and other remarks</i>	<i>Date</i>	<i>Remarks</i>
NP83	ADMIRALTY List of Lights and Fog Signals. Volume K 3rd Edition 2023. Western Pacific Ocean, South of the Equator Including Bismarck, Solomon, Coral and Tasman Seas ISBN Number: 978-0-70-774-4560	12/01/2023	Updated to Week 50/22 First Updates in NM Week 04/23 Volume K Edition 2 2022 is cancelled.
NP284	ADMIRALTY List of Radio Signals. Meteorological Observation Stations Volume 4 4 th Edition (2023). ISBN Number: 978-0-70-774-7385	26/01/2023	Updated to Week 48/22 (01/12/22) First updates in NM week 04/23 (26/01/23) The 3 rd Edition (2022) of N284 is cancelled.

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ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 09 FEBRUARY 2023

New Editions of ADMIRALTY Charts

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2023 Catalogue page
869 INT 1311	International Chart Series, Sweden - West Coast, Hunnebostrand to Uddevalla and Gullholmen. (A) Malö Strömmar. (B) Smögen and Kungshamn. (C) Strandanäs. (D) Uddevalla. (E) Lysekil, (F) Strömmarna.	1:50,000 1:25,000 1:25,000 1:25,000 1:15,000 1:15,000 1:10,000	⊙869 INT 1311	10	32
<i>Includes changes to depths, aids to navigation, marine farms, notes and legends. (A modified reproduction of INT1311 published by Sweden.)</i>					
871	England - South Coast, Rivers Tamar, Lynher and Tavy. (A) River Tamar, Cargreen to Calstock. (B) River Tamar, Calstock to Gunnislake. (C) River Lynher. (D) River Tavy.	1:12,500 1:20,000 1:20,000 1:20,000	⊙871	1	22
<i>Includes changes to depths from the latest British Government Surveys.</i>					
956 INT 1242	International Chart Series, Sweden - East Coast, Gävle and Approaches. (A) Holmuddsrännan. (B) Gävle. (C) Skutskär.	1:25,000 1:12,500 1:12,500 1:12,500	⊙956 INT 1242	11	36
<i>Includes changes to depths, swept areas and buoyage. (A modified reproduction of INT1242 produced by Sweden.)</i>					
1183 INT 1561	International Chart Series, England - East Coast, Thames Estuary.	1:100,000	⊙1183 INT 1561	7	24
<i>Includes changes to depths from the latest British Government and Port of London Authority Surveys.</i>					
1557	South China Sea, Gaolan Liedao, Zhuhai Gang Gaolan Gangqu.	1:20,000	⊙1557	47	78
<i>Includes significant safety-related information as follows: changes to depths.</i>					

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ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 09 FEBURARY 2023

New Editions of ADMIRALTY Charts (continued)

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2023 Catalogue page
1901 INT 1727	International Chart Series, England - South Coast, Plymouth Sound, Smeaton Pass and The Narrows. Continuation of Cattewater.	1:5,000 1:5,000	⊙1901 INT 1727	1	22
	<i>Includes changes to depths from the latest British Government Surveys and amendments to maintained depth areas.</i>				
1902	England - South Coast, Plymouth, Hamoaze. Continuation of Ernesettle Pier.	1:5,000 1:5,000	⊙1902	1	22
	<i>Includes changes to depths from the latest British Government surveys.</i>				
1967	England - South Coast, Plymouth Sound. River Plym.	1:7,500 1:15,000	⊙1967	1	22
	<i>Includes changes to depths from the latest British Government surveys and other surveys.</i>				
2018 INT 1202	International Chart Series, Baltic Sea, Ystad to Öland and Stilo. <i>Includes changes to depths, submarine cables and pipelines, lights, obstructions, restricted areas and notes . (A modified reproduction of INT1202 published by Sweden.)</i>	1:250,000	⊙2018 INT 1202	10	34, 36
3567	North Atlantic Ocean, Føroyar (Faroe Islands) Northern Part. <i>Includes significant safety-related information as follows: new marine reserves and changes to larger scale chart limits, lights and submarine cables.</i>	1:100,000	⊙3567	15	38

⊙ 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>
138	China - Hainan Dao, Xiuying Gangqu.	©138
847 INT 1231	International Chart Series, Sweden - East Coast, Norrköping and Approaches.	©847 INT 1231
889 INT 1777	International Chart Series, Sweden - East Coast, Vaddö to Öregrund.	©889 INT 1777
1118 INT 1855	International Chart Series, Spain - North West Coast, Ria De Ferrol.	©1118 INT 1855
DE44 INT 1452	International Chart Series, North Sea, Germany, Entrance to River Elbe.	©DE44 INT 1452

ERRATUM

NM Weekly 52/22, Section 1B - CURRENT NAUTICAL PUBLICATIONS (Updated to 29th December 2022)

Page 1B-1, (1) Current Editions of ADMIRALTY Sailing Directions

NP 42C shows edition date 6th (2022), this edition date should read 6th (2020)

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