

ADMIRALTY Charts affected by the Publication List

ADMIRALTY Charts	ADMIRALTY Charts	ADMIRALTY Charts	International Charts
18	4146	IN 472	INT 7032
235	4152	IN 473	INT 7407
780	4155	IN 3009	INT 7520
812	4203	IN 3039	
825	4209		ADMIRALTY Publications
840	4301	International Charts	
863	4400		GP 200
1144	4401	INT 100	NP 39
1305	4402	INT 103	e-NP 39
1414	4403	INT 113	NP 131
1603	4801	INT 203	
1604	4802	INT 209	Erratum
1606	4811	INT 301	
1607	8111	INT 400	PNG 388
1609	8141	INT 401	
2044	8142	INT 402	
2410	8143	INT 403	
2419	8144	INT 801	
2670	8145	INT 802	
3658	8155	INT 811	
4033	8183	INT 1562	
4100	8185	INT 1734	
4113	8193	INT 2660	
4114	AUS 197	INT 2680	
4141	AUS 257	INT 7031	

UPDATE ON THE EFFECTS OF COVID-19 ON THE DELIVERY OF NAUTICAL PUBLICATIONS

As a result of ongoing effects of COVID-19 on distribution infrastructure around the world, for safety reasons, we took the decision a few months ago to delay the publication of any non-essential ADMIRALTY Nautical Publications until further notice.

We started to ease the restrictions on the dispatch of some of our paper publications for July 2020.

We are continuing this effort and following some positive feedback on successful receipts of publications, we are now in a position to confirm the publications schedule for the rest of the year.

As previously, we will continue to closely monitor our distribution network capacities.

We reserve ourselves the right to amend this publications schedule accordingly should significant dispatch issues start arising again.

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ADMIRALTY CHARTS AND PUBLICATIONS NOW PUBLISHED AND AVAILABLE

NEW ADMIRALTY CHARTS AND PUBLICATIONS

New ADMIRALTY Charts published 24 September 2020

Chart	Title, limits and other remarks	Scale	Folio	2020 Catalogue page
⊙780	Caribbean Sea, Bonaire. 11° 55′.81 N.— 12° 22′.32 N., 68° 07′.62 W.— 68° 48′.62 W	1:75,000	87	124
	Ⓐ Rede Kralendijk.	1:20,000		
	12° 06′.25 N.— 12° 11′.08 N., 68° 16′.12 W.— 68° 19′.90 W			
	Ⓑ Oil Terminal.	1:25,000		
	12° 12′.07 N.— 12° 13′.80 N., 68° 21′.81 W.— 68° 24′.71 W			
	Ⓒ Zoutsteiger.	1:10,000		
	12° 04′.75 N.— 12° 05′.23 N., 68° 16′.75 W.— 68° 17′.22 W			
	Ⓓ Kralendijk Harbour.	1:10,000		
	12° 08′.66 N.— 12° 09′.11 N., 68° 16′.52 W.— 68° 16′.82 W			

This new chart is a replacement for Chart 1414, providing coverage of Bonaire. (Published jointly by the UKHO and by the Hydrographer of the Royal Netherlands Navy.)

ADMIRALTY CHARTS AND PUBLICATIONS NOW PUBLISHED AND AVAILABLE

NEW EDITIONS OF ADMIRALTY CHARTS AND PUBLICATIONS

New Editions of ADMIRALTY Charts published 24 September 2020

Chart	Title, limits and other remarks	Scale	Folio	2020 Catalogue page
⊙18	England - South Coast, Falmouth Inner Harbour including Penryn.	1:5,000	1	22
	<i>Includes changes to depths from the latest Port Authority and Commercial surveys.</i>			
⊙863	Plans on the North West Coast of Morocco.		20	40, 52
	Ⓐ Anza and Agadir.	1:12,500		
	Ⓑ Approaches to Essaouira.	1:150,000		
	Ⓒ Essaouira.	1:12,500		
	Ⓓ Cap Ghir to Agadir.	1:175,000		
	Ⓔ Laâyoune.	1:30,000		
	Ⓕ Approaches to Anza and Agadir.	1:50,000		
	Ⓖ Approaches to Laâyoune.	1:175,000		

Includes significant safety-related information as follows: changes to depths, obstructions, pilot boarding place, restricted area and anchorage.

Note: On publication of this New Edition former Notice 4126(P)/20 is cancelled. This chart remains affected by Notice 2616(P)/20.

⊙ 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 24 September 2020 (continued)

Chart	Title, limits and other remarks	Scale	Folio	2020 Catalogue page
⊙1144	China - East Coast, Qiqu Liedao, Yangshan Deep Water Port. <i>Includes significant safety-related information as follows: new restricted areas and anchorage area, and changes to fairway limits.</i> <i>Note:</i> On publication of this New Edition former Notices 4091(P)/20 and 4266(P)/20 are cancelled. This chart remains affected by Notice 3865(T)/17. This chart is to be deleted from the list of charts affected by Notice 4453(P)/20.	1:35,000	50	80
⊙1305	China - East Coast, Zhoushan Qundao, Sanxing Shan to Luoqia Shan. <i>Includes significant safety-related information as follows: changes to depths, coastline, fairways, pilotage, restricted areas and aids to navigation.</i> <i>Note:</i> On publication of this New Edition former Notices 3880(P)/19, 433(P)/20, 4080(P)/20, 4354(P)/20 and 4491(P)/20 are cancelled. This chart remains affected by Notice 2819(T)/20.	1:80,000	50	80
⊙2419	China - East China Sea, Outer Approaches to Songxia Gang and Minjiang Kou. <i>Includes deletion of chart limits and general updating throughout.</i> On publication of this New Edition former Notice 4487(P)/20 is cancelled.	1:75,000	50	80
⊙2670	Canada - United States - East Coast, Cape Breton to Delaware Bay. <i>Includes updated lines of equal magnetic variation for 2020.</i> <i>Note:</i> This chart is to be deleted from the list of charts affected by Notice 2681(P)/16.	1:1,500,000	81	130, 132
⊙4141 INT 2660	International Chart Series, Republic of South Africa, South West Coast, Island Point to Cape Deseada. <i>Includes general updating throughout.</i>	1:300,000	34	54
⊙4146	Republic of South Africa, South West Coast, Cape Columbine to Table Bay. <i>Includes general updating throughout.</i> <i>Note:</i> This chart remains affected by Notices 110(P)/20 and 3553(T)/20.	1:150,000	35	54

⊙ 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 24 September 2020 (continued)

<i>Chart</i>	<i>Title, limits and other remarks</i>	<i>Scale</i>	<i>Folio</i>	<i>2020 Catalogue page</i>
©4152 INT 2680	International Chart Series, Republic of South Africa, South West Coast, Table Bay to Cape Agulhas.	1:300,000	35	54
	<i>Includes general updating throughout.</i>			
	<i>Note: This chart remains affected by Notices 110(P)/20 and 3553(T)/20.</i>			
©4155 INT 7520	International Chart Series, Republic of South Africa, South Coast, Cape St Blaize to Cape St Francis.	1:300,000	35	54
	<i>Includes general updating throughout.</i>			
	<i>Note: This chart remains affected by Notices 209(T)/18 and 3553(T)/20.</i>			
©4400 INT 400	International Chart Series, North Atlantic Ocean, The West Indies.	1:4,250,000	86	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>			
©4401 INT 401	International Chart Series, North Atlantic Ocean, Gulf of Mexico.	1:2,750,000	83	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>			
©4402 INT 402	International Chart Series, North Atlantic Ocean, Caribbean Sea.	1:2,750,000	86	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>			
©4403 INT 403	International Chart Series, North Atlantic Ocean, South East Coast of North America including the Bahama Islands and Greater Antilles.	1:3,500,000	82	18
	<i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT403 published by the USA.)</i>			
©4801 INT 801	International Chart Series, North Pacific Ocean, West Coast of United States and Canada, Mexican Border to Dixon Entrance.	1:3,500,000	89	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>			

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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 24 September 2020 (continued)

Chart	Title, limits and other remarks	Scale	Folio	2020 Catalogue page
©4802 INT 802	International Chart Series, North Pacific Ocean, West Coast of North America, United States and Mexico.	1:3,500,000	89	18, 104
	<i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT802 published by the USA.)</i>			
	<i>Note: This chart remains affected by Notice 6384(T)/19.</i>			
©4811 INT 811	International Chart Series, Pacific Ocean, Central America, Mexico to Ecuador.	1:3,500,000	88	18, 104
	<i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT811 published by the USA.)</i>			
	<i>Note: This chart remains affected by Notice 6384(T)/19.</i>			

Reproductions of Indian Government Charts

(Publication dates of these charts reflect the dates shown on the Indian Government Charts)

Chart	Published	Title, limits and other remarks	Scale	Folio	2020 Catalogue page
©IN3009 INT 7407	15/06/2020	International Chart Series, India - East Coast, Kākināda Anchorage. Kākināda Port.	1:25,000 1:10,000	43	64
		<i>Includes changes to buoyage, dredged depths and areas, depths, turning circle and coastline. (A modified reproduction of INT7407 published by India.)</i>			
		<i>Note: On publication of this New Edition former Notice 4151(P)/20 is cancelled.</i>			
©IN3039	15/06/2020	India - East Coast, Kattupalli Port.	1:12,500	43	64
		<i>Includes changes to depths, buoyage and port developments. (A modified reproduction of Chart 3039 published by India.)</i>			
		<i>Note: On publication of this New Edition former Notice 4350(P)/20 is cancelled. This chart is to be deleted from the list of charts affected by Notice 460(P)19.</i>			

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ADMIRALTY CHARTS AND PUBLICATIONS NOW PUBLISHED AND AVAILABLE

NEW EDITIONS OF ADMIRALTY CHARTS AND PUBLICATIONS

ADMIRALTY Publications

<i>NP No.</i>	<i>Title and other remarks</i>	<i>Date</i>	<i>Remarks</i>
NP39 & e-NP39	ADMIRALTY Sailing Direction South Indian Ocean Pilot (Sixteenth Edition) 2020 ISBN Number: 978-0-70-774-5701	24/09/2020	ADMIRALTY Sailing Directions Week 25/20 (18/06/2020) Updated to Week 39/20 (24/09/2020) NP39 and e-NP39 South Indian Ocean Pilot (Fifteenth Edition) 2017 is now cancelled.
GP-200	Astronomical Phenomena 2022 ISBN Number: 978-0-16-093478-0	24/09/2020	Astronomical Phenomena 2022 is now available. It contains information found in Section A of the Astronomical Almanac two years ahead. In addition to Calendrical data, there is information on eclipses, planetary phenomena and magnitudes, sun and moon rise/set times, the equation of time and the declination of the Sun and positional information on Polaris and sigma Octantis. It is aimed at those wishing to have advance knowledge of astronomical events occurring during 2022.

ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 08 OCTOBER 2020

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>2020 Catalogue page</i>
235	Davis Strait and South East part of Baffin Bay. <i>Includes updated lines of equal magnetic variation for 2020.</i>	1:1,800,000	235	15	18, 134
812	Mediterranean Sea, Algeria, Oran and Mers-el-Kébir. <i>Includes significant safety-critical information as follows: changes to depths, wrecks and aids to navigation.</i>	1:10,000	⊙812	24	42

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

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ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 08 OCTOBER 2020

New Editions of ADMIRALTY Charts (continued)

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2020 Catalogue page
1603	China - Chang Jiang, Inner Approaches to Shanghai.	1:60,000	⊙1603	50	80
	<i>Includes significant safety-related information as follows: changes to depths and buoyage.</i>				
1604	China - Chang Jiang, Baoshan to Changshu Port.		⊙1604	50	80
	Ⓐ Baoshan to Dongfengxi Sha.	1:60,000			
	Ⓑ Dongfengxi Sha to Changshu Port.	1:60,000			
	<i>Includes significant safety-related information as follows: changes to depths, coastline and buoyage.</i>				
1606	England - East Coast, Thames Estuary, Fisherman's Gat to Princes Channel.	1:25,000	⊙1606	8	24
	<i>Includes depths from the latest Port of London Authority surveys.</i>				
1607 INT 1562	International Chart Series, England - East Coast, Thames Estuary, Southern Part.	1:50,000	⊙1607 INT 1562	8	24
	<i>Includes changes to depths from the latest British Government and Port of London Authority surveys</i>				
1609	England - East Coast, Thames Estuary, Knock John Channel to Sea Reach.	1:25,000	⊙1609	8	24
	<i>Includes changes to depths from the latest Port of London Authority and Peel Ports Medway surveys.</i>				

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

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ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 08 OCTOBER 2020

New Editions of ADMIRALTY Charts (continued)

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2020 Catalogue page
2044 INT 1734	International Chart Series, England - South Coast, Shoreham Harbour and Approaches. Ⓐ Shoreham Harbour, Western Arm and River Adur. Ⓑ Shoreham Harbour, Eastern Arm and The Canal. Ⓒ Approaches to Shoreham.	1:5,000 1:5,000 1:15,000	⊙2044 INT 1734	1	24
	<i>Includes changes to depths from the latest Shoreham Port Authority surveys.</i>				
3658	Taiwan - North Coast, Chiu-Kang P'o-Ti to Kuei-Shan Tao. T'aipei Kang.	1:150,000 1:35,000	⊙3658	50	80
	<i>Includes significant safety-related information as follows: changes to depths.</i> 35000				
4033	Port of Singapore, Tuas Bay, West Jurong Channel and Pesek Basin.	1:10,000	⊙4033	45	68
	<i>Includes new submarine pipeline and floating barrier and changes to depths, coastline and works. This chart is published jointly by the UKHO and the Maritime and Port Authority of Singapore.</i>				
4100 INT 100	International Chart Series, Norwegian Sea, Norway to Jan Mayen.	1:3,500,000	⊙4100 INT 100	14	18, 134
	<i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT100 published by Norway.)</i>				
4113 INT 113	International Chart Series, Greenland and Norwegian Sea.	1:3,500,000	⊙4113 INT 113	15	18, 134
	<i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT113 published by Germany.)</i>				
4114	North Atlantic Ocean, Arquipélago dos Açores to Flemish Cap.	1:3,500,000	⊙4114	19	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>				
4203 INT 203	International Chart Series, South Atlantic Ocean, Ascension Island and Luanda to Walvis Bay.	1:3,500,000	⊙4203 INT 203	35	18
	<i>Includes updated lines of equal magnetic variation for 2020.</i>				

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

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ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 08 OCTOBER 2020

New Editions of ADMIRALTY Charts (continued)

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2020 Catalogue page
4209 INT 209	International Chart Series, Atlantic Ocean, Freetown to Luanda. <i>Includes updated lines of equal magnetic variation for 2020.</i>	1:3,500,000	⊙4209 INT 209	34	18
4301 INT 301	International Chart Series, Mediterranean Sea, Western Part. <i>Includes updated lines of equal magnetic variation for 2020. (A modified reproduction of INT301 published by Italy.)</i>	1:2,250,000	⊙4301 INT 301	24	18

CHARTS TO BE AVAILABLE 08 OCTOBER 2020

New Charts

Reproductions of Indian Government Charts

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2020 Catalogue page
IN472 INT 7032	International Chart Series, Bay of Bengal and Andaman Sea, India - Andaman and Nicobar Islands, Nicobar Islands. 6° 15'·00 N.— 10° 49'·80 N., 91° 30'·00 E.— 94° 30'·40 E <i>A new chart providing improved coverage of Nicobar Islands. (A modified reproduction of INT7032 published by India.) This chart is included in the International Chart Series. This chart is referred to WGS84 Datum.</i>	1:500,000	⊙840	42	64, 66
IN473 INT 7031	International Chart Series, Bay of Bengal and Andaman Sea, India - Andaman Islands, Andaman Islands. 10° 35'·00 N.— 15° 00'·00 N., 91° 35'·00 E.— 94° 30'·00 E <i>A new chart providing improved coverage of the Andaman Islands. (A modified reproduction of INT7031 published by India.) This chart is included in the International Chart Series. This chart is referred to WGS84 Datum.</i>	1:500,000	⊙825	43	64

⊙ 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>
18	England - South Coast, Falmouth Inner Harbour including Penryn.	⊙18
863	Plans on the North West Coast of Morocco.	⊙863
1144	China - East Coast, Qiqu Liedao, Yangshan Deep Water Port.	⊙1144
1305	China - East Coast, Zhoushan Qundao, Sanxing Shan to Luoja Shan.	⊙1305
1414	Caribbean Sea, Nederlandse Antillen, Bonaire.	⊙780
2419	China - East China Sea, Outer Approaches to Songxia Gang and Minjiang Kou.	⊙2419
2670	Canada - United States - East Coast, Cape Breton to Delaware Bay.	⊙2670
4141 INT 2660	International Chart Series, Republic of South Africa, South West Coast, Island Point to Cape Deseada.	⊙4141 INT 2660
4146	Republic of South Africa, South West Coast, Cape Columbine to Table Bay.	⊙4146
4152 INT 2680	International Chart Series, Republic of South Africa, South West Coast, Table Bay to Cape Agulhas.	⊙4152 INT 2680
4155 INT 7520	International Chart Series, Republic of South Africa, South Coast, Cape St Blaize to Cape St Francis.	⊙4155 INT 7520
4400 INT 400	International Chart Series, North Atlantic Ocean, The West Indies.	⊙4400 INT 400
4401 INT 401	International Chart Series, North Atlantic Ocean, Gulf of Mexico.	⊙4401 INT 401
4402 INT 402	International Chart Series, North Atlantic Ocean, Caribbean Sea.	⊙4402 INT 402
4403 INT 403	International Chart Series, North Atlantic Ocean, South East Coast of North America including the Bahama Islands and Greater Antilles.	⊙4403 INT 403
4801 INT 801	International Chart Series, North Pacific Ocean, West Coast of United States and Canada, Mexican Border to Dixon Entrance.	⊙4801 INT 801
4802 INT 802	International Chart Series, North Pacific Ocean, West Coast of North America, United States and Mexico.	⊙4802 INT 802

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

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ADMIRALTY CHARTS AND PUBLICATIONS PERMANENTLY WITHDRAWN

ADMIRALTY Charts (continued)

<i>Chart to be WITHDRAWN</i>	<i>Main Title</i>	<i>On publication of New Chart/New Edition</i>
4811 INT 811	International Chart Series, Pacific Ocean, Central America, Mexico to Ecuador.	⊙4811 INT 811
IN3009 INT 7407	International Chart Series, India - East Coast, Kākināda Anchorage.	⊙IN3009 INT 7407
IN3039	India - East Coast, Kattupalli Port.	⊙IN3039

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>
8111	Port Approach Guide, Qinhuangdao and Shanhaiguan.	22 October 2020
8141	Port Approach Guide, Bohai Wan.	22 October 2020
8142	Port Approach Guide, Jingtang.	22 October 2020
8143	Port Approach Guide, Caofeidian.	22 October 2020
8144	Port Approach Guide, Tianjin Gang.	22 October 2020
8145	Port Approach Guide, Huanghua Gang and Haigang Gangqu.	22 October 2020
8155	Port Approach Guide, Bayuquan and Xianrendao.	22 October 2020
8183	Port Approach Guide, Dalian.	22 October 2020
8185	Port Approach Guide, Approaches to Dalian.	22 October 2020
8193	Port Approach Guide, Dadong Gangqu.	22 October 2020

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

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ADMIRALTY CHARTS INDEPENDENTLY WITHDRAWN

ADMIRALTY Charts

<i>Chart to be WITHDRAWN</i>	<i>Main Title</i>	<i>Date of withdrawal</i>
⊙2410	China - Dong Hai, Min Jiang, MinJiang Kou to Mawei. <i>Note:</i> On withdrawal of this chart former Notices 2054(T)/18 and 3605(P)/20 are cancelled.	24 September 2020
⊙AUS197	Australia - East Coast, New South Wales, Approaches to Port Jackson, Port Hacking to The Skillion. <i>Note:</i> This chart is to be deleted from the list of charts affected by Notices 5635(T)/17 and 1730(P)/20.	24 September 2020
⊙AUS257	Australia - East Coast, Queensland, Townsville Harbour and Ross River Entrance. <i>Note:</i> On withdrawal of this chart former Notices 2712(T)/20 and 3608(T)/20 are cancelled. This chart is to be deleted from the list of charts affected by Notice 1734(T)/20.	24 September 2020

ADMIRALTY CHART AGENT / DISTRIBUTOR INFORMATION

NP131 - Catalogue of ADMIRALTY Charts (NP131), 2020 Edition

Amendments to Part 1, ADMIRALTY Authorised Chart Agents / Distributors

Page 7, Distributor Section,

Delete:

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ERRATUM

Due to unforeseen circumstances, PNG388 will not be published as scheduled on 01 October 2020. This New Chart will be published in due course.

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