



ADMIRALTY NOTICES TO MARINERS

Section II

(1 Notice per Page)

Weekly Edition 03

21 January 2021

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For information on how to update your ADMIRALTY products using ADMIRALTY Notices to Mariners, please refer to NP294 How to Keep Your ADMIRALTY Products Up-to-Date.

Mariners are requested to inform the UKHO immediately of the discovery of new or suspected dangers to navigation, observed changes to navigational aids and of shortcomings in both paper and digital ADMIRALTY Charts or Publications.

The H-Note App helps you to send H-Notes to the UKHO, using your device's camera, GPS and email. It is available for free download on Google Play and on the App Store.

The Hydrographic Note Form (H102) should be used to forward this information and to report any ENC display issues.

H102A should be used for reporting changes to Port Information.

H102B should be used for reporting GPS/Chart Datum observations.

Copies of these forms can be found at the back of the ADMIRALTY Notices to Mariners and on the UKHO website.

The following communication facilities are available:

NMs on ADMIRALTY website:	Web: admiralty.co.uk/msi
Searchable Notices to Mariners:	Web: www.ukho.gov.uk/nmwebsearch
Urgent navigational information:	e-mail: navwarnings@ukho.gov.uk Phone: +44(0)1823 353448 +44(0)7989 398345 Fax: +44(0)1823 322352
H102 forms (see back pages of this Weekly Edition)	e-mail: sdr@ukho.gov.uk Post: UKHO, Admiralty Way, Taunton, Somerset, TA1 2DN, UK
All other enquiries/information	e-mail: customerservices@ukho.gov.uk Phone: +44(0)1823 484444 (24/7)

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[03/21]

ADMIRALTY Charts affected by the Publication List

ADMIRALTY Charts	ADMIRALTY Charts	International Charts
241	8080	INT 3548
302	8098	INT 3550
321	8103	INT 3553
814	CP 1	INT 3554
937	IN 272	INT 5508
2172	IN 273	INT 7416
2578	IN 313	INT 7419
2725	IN 351	
2738	IN 352	ADMIRALTY Publication
3119	IN 2068	
3326	NZ 5322	NP 131
3337	NZ 5323	
8004	SC 5623	
8050		
8051		
8055		
8077		
8078		
8079		

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.

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

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ADMIRALTY CHARTS AND PUBLICATIONS NOW PUBLISHED AND AVAILABLE

NEW ADMIRALTY CHARTS AND PUBLICATIONS

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	2021 Catalogue page
⊙IN313	15/01/2020	India - East Coast, Māmallapuram to Point Pudi. 12° 31'·50 N. — 13° 53'·00 N., 80° 00'·00 E. — 80° 54'·00 E. <i>A new chart providing improved coverage of Māmallapuram to Point Pudi. (A modified reproduction of Chart 313 published by India.)</i>	1:150,000	43	64
⊙IN351 INT 7419	31/03/2020	International Chart Series, India - East Coast, Pārādip to Pussur River. 20° 10'·00 N. — 21° 51'·60 N., 86° 43'·00 E. — 89° 35'·00 E. <i>A new chart providing improved coverage of Pārādip to Pussur River. (A modified reproduction of INT7419 published by India.) This chart is included in the International Chart Series. This chart is referred to WGS84 Datum.</i>	1:300,000	43	64
⊙IN352 INT 7416	31/08/2020	International Chart Series, India - East Coast, Gopālpur to Pārādip. 19° 07'·00 N. — 20° 48'·00 N., 84° 54'·00 E. — 87° 47'·00 E. <i>A new chart providing improved coverage of Gopālpur to Pārādip. (A modified reproduction of INT7416 published by India.) This chart is included in the International Chart Series.</i>	1:300,000	43	64
⊙IN2068	31/05/2020	India - West Coast, Gulf of Kachchh, Deep Water Route. 22° 24'·00 N. — 22° 50'·20 N., 68° 55'·00 E. — 69° 44'·70 E. <i>A new chart providing improved coverage of the Gulf of Kachchh. (A modified reproduction of Chart 2068 published by India.)</i>	1:75,000	41	58

⊙ 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 21 January 2021

Chart	Title, limits and other remarks	Scale	Folio	2021 Catalogue page
©302 INT 3553	International Chart Series, Mediterranean Sea, Egypt, Approaches to Al Iskandarīyah (Alexandria). <i>Includes changes to depths, lights and coastline.</i>	1:37,500	24	46
©2578 INT 3550	International Chart Series, Mediterranean Sea, Egypt, Mīnā' Dumyāṭ (Damietta Port) to Port Saïd (Būr Sa'īd). <i>Includes changes to depths, coastline, aids to navigation, platforms and pilot boarding place. Panel, Mīnā' Dumyāṭ (Damietta Port), has been deleted.</i> <i>Note: This chart remains affected by Notice 5052(P)/20.</i>	1:100,000	24	46
©2725	Ireland - North West Coast, Blacksod Bay to Tory Island. <i>Includes new Omission of Detail areas and general updating throughout.</i> <i>Note: This chart remains affected by Notices 5785(P)/19 and 2744(T)/20. This chart is to be deleted from the list of charts affected by Notice 445(P)/20.</i>	1:200,000	4	22
©3337	England - East Coast, River Thames, Margaret Ness to Tower Bridge. Ⓐ Barking Creek. Ⓑ Thames Tidal Barrier. <i>Includes changes to depths from the latest Port of London Authority surveys.</i>	1:12,500 1:6,250 1:5,000	8	24

Reproductions of New Zealand Government Charts

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

Chart	Published	Title and other remarks	Scale	Folio	2021 Catalogue page
©NZ5322	01/12/2020	New Zealand, North Island - East Coast, Auckland Harbour East. Commercial Harbour. Calliope Wharves. <i>Includes changes to depths and general updating throughout. (A modified reproduction of Chart NZ 5322 published by New Zealand.)</i> <i>Note: On publication of this New Edition former Notice 350(T)/19 is cancelled.</i>	1:18,000 1:7,500 1:5,000	71	94

© 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

Reproductions of New Zealand Government Charts (continued)

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

Chart	Published	Title, limits and other remarks	Scale	Folio	2021 Catalogue page
⊙NZ5323	01/12/2020	New Zealand, North Island - East Coast, Auckland Harbour West. Kauri Point Wharf. Chelsea Wharf.	1:18,000 1:7,500 1:7,500	71	94

Includes changes to depths and general updating throughout. (A modified reproduction of Chart NZ 5323 published by New Zealand.)

Note: On publication of this New Edition former Notice 350(T)/19 is cancelled.

ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 04 FEBRUARY 2021

New Editions of ADMIRALTY Charts

Chart	Title, limits and other remarks	Scale	Charts to be WITHDRAWN	Folio	2021 Catalogue page
937 INT 5508	International Chart Series, South China Sea, Eastern Approaches to Hong Kong.	1:75,000	⊙937 INT 5508	50	78
<i>Includes new anchorage area, spoil grounds and fish haven and changes to depths, coastline, wrecks, rocks and obstructions.</i>					
2172	England - South Coast, Harbours and Anchorages on the South Coast of England. Ⓐ Swanage and Studland Bays. Ⓑ Chapman's Pool. Ⓒ Worbarrow Bay. Ⓓ Christchurch Harbour. Ⓔ Continuation of River Stour. Ⓕ Weymouth Harbour. Ⓖ Lulworth Cove.	1:12,500 1:12,500 1:12,500 1:7,500 1:7,500 1:5,000 1:5,000	⊙2172	1	24

Includes changes to depths from the latest Poole Harbour Commissioners, West Dorset District Council, Weymouth and Portland Borough Council and BCP Council surveys.

⊙ 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 04 FEBRUARY 2021

New Editions of ADMIRALTY Charts (continued)

Chart	Title, limits and other remarks	Scale	Charts to be		2021 Catalogue page
			WITHDRAWN	Folio	
CPI	Panamá - North Coast, Panamá Canal, Atlantic Entrance including Adjacent Ports.	1:15,000	⊙CPI	88	128
	Ⓐ Puerto de Cristóbal.	1:10,000			

Includes significant safety-related information as follows: a new sectored light.

ADMIRALTY CHARTS AND PUBLICATIONS TO BE PUBLISHED

ADMIRALTY CHARTS TO BE PUBLISHED 04 FEBRUARY 2021

New Edition of ADMIRALTY Leisure Folio

Chart	Title and other remarks	Scale	Chart to be WITHDRAWN
SC5623 4 th Edition			SC5623 3 rd Edition
5623.1	The Bull to Tuskar Rock.	1:500,000	
5623.2	The Bull to Glandore Harbour.	1:150,000	
5623.3	Glandore Bay to Ballycotton Bay.	1:150,000	
5623.4	Upper Reaches of Bantry Bay.	1:30,000	
5623.5	Bantry Bay, Central Part.	1:30,000	
5623.6	Harbours and Anchorages in South West Ireland.	-	
	Ⓐ Castletown Bearhaven.	1:15,000	
	Ⓑ Dunbeacon Harbour.	1:10,000	
	Ⓒ Kitchen Cove.	1:10,000	
	Ⓓ Dunmanus Harbour.	1:10,000	
	Ⓔ Glandore Harbour.	1:25,000	
5623.7	Entrance to Bantry Bay.	1:30,000	
5623.8	Dunmanus Bay.	1:30,000	
5623.9	Approaches to Dunmanus Bay.	1:30,000	
5623.10	Mizen Head and Three Castle Head.	1:30,000	
5623.11	Crookhaven to Long Island and Cape Clear.	1:30,000	
5623.12	Schull Harbour to Baltimore Bay.	1:30,000	
5623.13	Ⓐ Baltimore Harbour.	1:6,250	
	Ⓑ Continuation of The Sound.	1:6,250	
5623.14	Baltimore Harbour to Castlehaven.	1:30,000	
5623.15	Toe Head to Clonakilty Bay.	1:50,000	
5623.16	Ⓐ Courtmacsherry Bay.	1:25,000	
	Ⓑ Continuation of Argideen River.	1:25,000	
5623.17	Kinsale.	1:12,500	
5623.18	Clonakilty Bay to Old Head of Kinsale.	1:50,000	

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

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CHARTS TO BE AVAILABLE 04 FEBRUARY 2021

New Charts

Reproductions of Indian Government Charts

Chart	Title, limits and other remarks	Scale	Charts to be		2021 Catalogue page
			WITHDRAWN	Folio	
IN272	Arabian and Lakshadweep Seas, Cora Divh to Elikalpeni Bank. 11° 04' 30 N. — 14° 01' 30 N., 71° 14' 00 E. — 75° 50' 00 E.	1:500,000	⊙2738	41	58
	<i>A new chart providing improved coverage of Cora Divh to Elikalpeni Bank. (A modified reproduction of Chart 272 published by India.) This chart is referred to WGS84 Datum.</i>				
IN273	Arabian and Lakshadweep Seas, India and Maldives, Kadmat Island to Ihavandiffulu Atoll. 6°43' 00 N. — 11°17' 30 N., 71° 46' 30 E. — 74° 46' 30 E.	1:500,000	⊙2738	41	58
	<i>A new chart providing improved coverage of Kadmat Island to Ihavandiffulu Atoll. (A modified reproduction of Chart 273 published by India.) This chart is referred to WGS84 Datum.</i>				

ADMIRALTY CHARTS AND PUBLICATIONS PERMANENTLY WITHDRAWN

ADMIRALTY Charts

Chart to be WITHDRAWN	Main Title	On publication of New Chart/New Edition
302 INT 3553	International Chart Series, Mediterranean Sea, Egypt, Approaches to Al Iskandarīyah (Alexandria).	⊙302 INT 3553
321 INT 7416	International Chart Series, India - East Coast, Gopālpur To Pārādip. <i>Note:</i> This chart is to be deleted from the list of charts affected by Notices 2839(P)/18, 4963(T)/20 and 4968(T)/20	⊙IN352 INT 7416
814	Bay of Bengal, India and Bangladesh, The Sandheads, Pārādip to Raimangal River. <i>Note:</i> On withdrawal of this chart former Notice 6151(P)/20 is cancelled. This chart is to be deleted from the list of charts affected by Notice 4968(T)/20.	⊙IN351 INT 7419
2578 INT 3550	International Chart Series, Mediterranean Sea, Egypt, Mīnā' Dumyāṭ (Damietta Port) to Port Said (Būr Sa'īd).	⊙2578 INT 3550

⊙ 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>
2725	Ireland - North West Coast, Blacksod Bay to Tory Island.	⊙2725
3337	England - East Coast, River Thames, Margaret Ness to Tower Bridge.	⊙3337
NZ5322	New Zealand, North Island - East Coast, Auckland Harbour East.	⊙NZ5322
NZ5323	New Zealand, North Island - East Coast, Auckland Harbour West.	⊙NZ5323

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>
8004	Port Approach Guide, Long Beach and Los Angeles.	18 February 2021
8050	Port Approach Guide, Oakland and San Francisco.	18 February 2021
8051	Port Approach Guide, Richmond with Approaches to Oakland and San Francisco.	18 February 2021
8077	Port Approach Guide, Houston.	18 February 2021
8078	Port Approach Guide, Houston Ship Channel - Morgans Point to Carpenters Bayou.	18 February 2021
8079	Port Approach Guide, Houston Ship Channel - Bayport and Texas City.	18 February 2021
8080	Port Approach Guide, Galveston to Houston Ship Channel.	18 February 2021
8098	Port Approach Guide, Corpus Christi.	18 February 2021
8103	Port Approach Guide, Port Arthur and Beaumont.	18 February 2021

⊙ 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>
⊙241 INT 3548	International Chart Series, Mediterranean Sea, Egypt, Outer Approaches to Port Said (Būr Sa'īd).	21 January 2021
	<i>Note:</i> This chart is to be deleted from the list of charts affected by Notice 5052(P)/20.	
⊙3119 INT 3554	International Chart Series, Mediterranean Sea, Egypt, Mīnā' Al Iskandarīyah (Port of Alexandria).	21 January 2021
	<i>Note:</i> On withdrawal of this chart former Notice 5953(P)/20 is cancelled.	
⊙3326 8055	Mediterranean Sea, Egypt, Mersa El Hamra. Port Approach Guide, Mīnā' Al Iskandarīyah (Port of Alexandria).	21 January 2021 21 January 2021
	<i>Note:</i> On withdrawal of this chart former Notices 795(P)/18, 4224(P)/19 and 5953(P)/20 are cancelled.	

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ADMIRALTY CHART AGENT / DISTRIBUTOR INFORMATION

NP131 - Catalogue of ADMIRALTY Charts (NP131), 2021 Edition

Amendments to Part 1, ADMIRALTY Authorised Chart Agents / Distributors

Page 5, Distributor Section,

Amend:

Korea Ocean Development (Busan)
7F-10F KODCO Building 502, Jungang-daero Dong-gu, Busan 48726
T: +82 51 996 9500
F: +82 51 996 950
sales@chartkorea.com
www.chartkorea.com
IACA, Paper, Digital, POD

This is an amendment to a current listing.

Page 6, Distributor Section,

Amend:

Motion Smith
6 Jurong Pier Road 619158
T: +65 6220 5098
F: +65 6225 4902
motionsmith@simedarby.com.sg
www.motsmtih.com
IACA, Paper, Digital, POD

This is an amendment to a current listing.

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

II

INDEX OF CHARTS AFFECTED

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II

272 MISCELLANEOUS UPDATES TO CHARTS

Source: UK Hydrographic Office.

<i>Chart</i>	<i>Previous Update</i>	<i>Details</i>
2632	5306/20	Effective from 14/01/21 Delete magenta limit and chart reference, 1579 (see Note-POSITIONS) in positions: 35° 40'·3N., 35° 40'·6E. 35° 15'·9N., 35° 44'·8E. Delete note, CHART 1579 (PANELS A AND E): POSITIONS, centred on 36° 28'·1N., 32° 58'·1E.
2633	5288/20	Effective from 14/01/21 Delete magenta limit and chart reference, 1579 (see Note-POSITIONS) in positions: 35° 40'·4N., 35° 40'·7E. 34° 51'·8N., 35° 44'·8E. Delete note, CHART 1579 (PANELS A, D AND E): POSITIONS, centred on 33° 24'·6N., 35° 39'·3E.

II

197* WALES - West Coast - Depths.

Source: m.v Northern Wind

Chart 1178 (INT 1611) [*previous update 6189/20*] ETRS89 DATUM

Insert depth, 15 (a) 52° 09'·43N., 4° 36'·60W.

Delete depth, 19₅, close NW of: (a) above

Chart 1410 (INT 1609) [*previous update 6189/20*] ETRS89 DATUM

Insert depth, 15 (a) 52° 09'·43N., 4° 36'·60W.

Delete depth, 19₅, close NW of: (a) above

Chart 1972 [*previous update 4750/20*] ETRS89 DATUM

Insert depth, 15, enclosed by 20m contour (a) 52° 09'·43N., 4° 36'·60W.

Delete depth, 20₁, close NW of: (a) above

Chart 1973 [*previous update 4375/20*] ETRS89 DATUM

Insert depth, 15, enclosed by 20m contour (a) 52° 09'·43N., 4° 36'·60W.



Delete depth, 20₁, close NW of: (a) above

II

199* SCOTLAND - West Coast - Marine farms.

Source: Loch Duart Ltd

Chart 2502 [*previous update 3008/18*] ETRS89 DATUM

Insert	limit of marine farm, pecked line, joining:	(a) 58° 14'·91N., 5° 16'·55W. (b) 58° 15'·05N., 5° 16'·39W. (c) 58° 15'·12N., 5° 16'·00W. (d) 58° 15'·06N., 5° 15'·73W. (e) 58° 15'·01N., 5° 15'·69W. (f) 58° 14'·86N., 5° 15'·84W. (g) 58° 14'·79N., 5° 16'·23W. (h) 58° 14'·87N., 5° 16'·51W.
	 , within:	(a)-(h) above
Delete	former limit of marine farm, pecked line, joining:	(i) 58° 15'·00N., 5° 16'·25W. (j) 58° 15'·11N., 5° 15'·91W. (k) 58° 15'·02N., 5° 15'·81W. (l) 58° 14'·91N., 5° 16'·15W.
	 , within:	(i)-(l) above

II

203* ENGLAND - East Coast - Depth.

Source: Port of Tyne

Chart 1934 (INT 1550) (Panel A, Willington Quay to Saint Anthony's Point) [*previous update 6014/20*] ETRS89
DATUM

Replace depth, 8₉, with depth, 7₉

54° 59'·168N., 1° 30'·924W.

II

211* IRELAND - South West Coast - Depths.

Source: rv Lir

Chart 2184 [*previous update 3735/20*] ETRS89 DATUM

Insert	depth, 13 ₁ , and extend 20m contour W to enclose	(a)	51° 28'·48N., 9° 49'·05W.
Delete	depth, 13 ₉ , close E of:	(a)	above
	depth, 23, close NW of:	(a)	above
Insert	depth, 14, and extend 20m contour W to enclose	(b)	51° 28'·06N., 9° 49'·02W.
Delete	depth, 18 ₉ , close N of:	(b)	above
Insert	depth, 15 ₆ , and extend 20m contour SW to enclose		51° 26'·92N., 9° 48'·88W.
	depth, 17, enclosed by 2m contour	(c)	51° 26'·91N., 9° 48'·24W.
Delete	depth, 8 ₈ , close NE of:	(c)	above
Insert	depth, 8 ₅ , and extend 10m contour W to enclose	(d)	51° 27'·70N., 9° 46'·24W.
Delete	depth, 12 ₅ , close SE of:	(d)	above
Insert	depth, 3 ₅ , enclosed by 5m contour	(e)	51° 27'·47N., 9° 46'·33W.
Delete	depth, 13 ₄ , close S of:	(e)	above
Insert	depth, 3 ₇ , enclosed by 5m contour	(f)	51° 29'·07N., 9° 41'·95W.
Delete	depth, 13 ₇ , close NW of:	(f)	above
Insert	depth, 6 ₈ , and extend 10m contour SE to enclose	(g)	51° 29'·85N., 9° 41'·36W.
Delete	depth, 8 ₈ , close NW of:	(g)	above
Insert	depth, 8, and extend 10m contour S to enclose	(h)	51° 30'·07N., 9° 40'·59W.
Delete	depth, 11, close N of:	(h)	above
Insert	depth, 3 ₅ , and extend 5m contour E to enclose	(i)	51° 29'·79N., 9° 38'·08W.
Delete	depth, 4 ₃ , close NW of:	(i)	above
Insert	depth, 5 ₁ , and extend 10m contour NE to enclose		51° 29'·79N., 9° 37'·80W.
	depth, 3 ₁ , and extend 5m contour W to enclose		51° 29'·47N., 9° 38'·21W.
Replace	depth, 10 ₄ , with depth, 8 ₅ , and extend 10m contour E to enclose		51° 29'·47N., 9° 42'·14W.
	depth, 6 ₁ , with depth, 2 ₈ , enclosed by 5m contour		51° 30'·67N., 9° 38'·74W.

Chart 2423 [*previous update 6284/20*] ETRS89 DATUM

Replace	depth, 18 ₉ , with depth, 14		51° 28'·06N., 9° 49'·09W.
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Chart 2424 (INT 1613) [*previous update 6284/20*] ETRS89 DATUM

Replace	depth, 18 ₉ , with depth, 14		51° 28'·06N., 9° 49'·09W.
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Chart 2552 [*previous update 4871/20*] ETRS89 DATUM

Insert	depth, 13 ₁ , and extend 20m contour W to enclose	(a)	51° 28'·48N., 9° 49'·05W.
Delete	depth, 13 ₉ , close E of:	(a)	above
	depth, 23, close NW of:	(a)	above
Insert	depth, 14, and extend 20m contour W to enclose	(b)	51° 28'·06N., 9° 49'·02W.
Delete	depth, 18 ₉ , close N of:	(b)	above

II

212* ENGLAND - East Coast - Depths.

Source: Port of London Authority

Chart 1183 (INT 1561) [*previous update 187/21*] ETRS89 DATUM

Replace depth, 15, with depth, 16₃ 51° 48'·93N., 1° 33'·34E.

Chart 1610 (INT 1511) [*previous update 111/21*] ETRS89 DATUM

Replace depth, 15, with depth, 16₃ 51° 48'·93N., 1° 33'·34E.

Chart 1975 [*previous update 187/21*] ETRS89 DATUM

Insert depth, 16₃ (a) 51° 48'·93N., 1° 33'·34E.

Delete depth, 15, and associated 15m contour close E of: (a) above

Chart 2052 (INT 1560) [*previous update 187/21*] ETRS89 DATUM

Insert depth, 16₃ (a) 51° 48'·93N., 1° 33'·34E.

Delete depth, 15, and associated 15m contour close E of: (a) above

Chart 2692 [*previous update 187/21*] ETRS89 DATUM

Insert depth, 16₃ (a) 51° 48'·93N., 1° 33'·34E.

Delete depth, 15, and associated 15m contour close E of: (a) above

Insert depth, 16₄ (b) 51° 48'·92N., 1° 33'·43E.

Delete depth, 15₃, close S of: (b) above

Insert depth, 16₈ (c) 51° 50'·06N., 1° 34'·01E.

Delete depth, 16₃, close SW of: (c) above

Insert depth, 16₆ (d) 51° 51'·16N., 1° 35'·75E.

Delete depth, 16₂, close SE of: (d) above

Insert depth, 17 (e) 51° 51'·17N., 1° 37'·56E.

Delete depth, 16₄, close S of: (e) above

II

237* ENGLAND - East Coast - Depths.

Source: ABP Lowestoft

Chart 1535 (INT 1559) (Panel, Lowestoft Harbour) [*previous update 6341/20*] ETRS89 DATUM

Insert	depth, 4 ₆ , enclosed by 5m contour	(a) 52° 28'·490N., 1° 45'·973E.
Delete	depth, 5 ₄ , close NW of:	(a) above
Insert	depth, 4 ₄ , enclosed by 5m contour	52° 28'·440N., 1° 45'·942E.
	depth, 5 ₇	(b) 52° 28'·305N., 1° 45'·643E.
Delete	depth, 6 ₈ , close S of:	(b) above
Insert	depth, 2 ₁	(c) 52° 28'·245N., 1° 45'·641E.
Delete	depth, 2 ₈ , close E of:	(c) above
Insert	depth, 3 ₂	52° 28'·404N., 1° 45'·353E.
	depth, 0 ₂	(d) 52° 28'·335N., 1° 45'·197E.
Delete	depth, 0 ₆ , close SE of:	(d) above
Insert	depth, 2 ₆	52° 28'·384N., 1° 44'·876E.
	depth, 2 ₇	(e) 52° 28'·394N., 1° 44'·546E.
Delete	depth, 3 ₅ , close W of:	(e) above
Insert	depth, 3 ₁	(f) 52° 28'·434N., 1° 44'·314E.
Delete	depth, 3 ₆ , close W of:	(f) above
Insert	depth, 1 ₉ , enclosed by 2m contour	52° 28'·468N., 1° 44'·139E.
Delete	depth, 2 ₉	52° 28'·480N., 1° 44'·067E.

Chart 1535 (INT 1559) [*previous update 6341/20*] ETRS89 DATUM

Insert	depth, 4 ₄ , and extend 5m contour SE to enclose	52° 28'·44N., 1° 45'·94E.
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II

268 NORWAY - South Coast - Light.

Source: Norwegian Notice 21/63060/20

Note: Radar beacon remains unchanged.

Chart 1402 (INT 1300) [*previous update 6134/20*] WGS84 DATUM

Amend light to, Oc(3)WRG

58° 03'·4N., 6° 50'·4E.

II

273 NORWAY - West Coast - Light.

Source: Norwegian Notice 21/63176/20

Chart 2366 [*previous update 6239/20*] WGS84 DATUM

Delete ★ Fl.WRG.5s5m8-5M Mefjordingen

69° 16'·89N., 16° 47'·18E.

II

274 NORWAY - West Coast - Light.

Source: Norwegian Notice 21/63199/20

Chart 2367 [*previous update 2351/20*] WGS84 DATUM

Delete

★ Iso.WRG.6s4-3M Valaneset

70° 07'·67N., 19° 59'·83E.

Chart 2368 [*previous update 4558/20*] WGS84 DATUM

Delete

★ Iso.WRG.6s4-3M Valaneset

70° 07'·67N., 19° 59'·83E.

II

217 SWEDEN - East Coast - Buoyage.

Source: Swedish Notice 838/15524/20

Chart 2843 (INT 1224) (Panel A, Kalmar and Approaches) [*previous update 3924/20*] WGS84 DATUM

Insert



56° 40'·259N., 16° 22'·547E.

56° 40'·271N., 16° 22'·568E.



II

218 SWEDEN - East Coast - Wreck.

Source: Swedish Notice 838/15488/20

Chart 887 (INT 1775) [*previous update 4989/20*] WGS84 DATUM

Replace

 with  WK

59° 27'·14N., 18° 21'·59E.

II

223 SWEDEN - East Coast - Buoyage.

Source: Swedish Notice 838/15531/20

Chart 802 (INT 1772) (Panel A, Västerås) [*previous update 4480/20*] WGS84 DATUM

Move	 , from:	59° 35'·648N., 16° 31'·680E.
	to:	59° 35'·635N., 16° 31'·687E.
	 <i>Fl G 3s</i> , from:	59° 35'·610N., 16° 31'·743E.
	to:	59° 35'·624N., 16° 31'·782E.
	 , from:	59° 35'·613N., 16° 31'·809E.
	to:	59° 35'·628N., 16° 31'·887E.

II

224 SWEDEN - East Coast - Restricted area.

Source: Swedish Notice 838/14119/20

Chart 811 (INT 1239) [*previous update 3148/20*] WGS84 DATUM

Delete former limit of restricted area, entry prohibited, pecked line,
joining:

59° 19'·072N., 18° 08'·209E.

59° 19'·103N., 18° 08'·336E.

59° 19'·084N., 18° 08'·531E.

59° 19'·070N., 18° 08'·620E.

59° 19'·055N., 18° 08'·598E.

59° 19'·071N., 18° 08'·517E.

59° 19'·084N., 18° 08'·344E.

59° 19'·059N., 18° 08'·222E.

II

229 RUSSIA - Baltic Sea Coast - Legend.

Source: Russian Notice 47/4485/20

Chart 2364 [*previous update 5796/19*] WGS84 DATUM

Amend legend to, *Area No 350 (see Note)*, centred on: 59° 58'·00N., 30° 13'·16E.

II

231 RUSSIA - Baltic Sea Coast - Legend.

Source: Russian Notice 47/4486/20

Chart 2363 [*previous update 5191/20*] WGS84 DATUM

Amend legend to, *R.R.A No 352 (see Note)*, centred on: 59° 58'·994N., 29° 44'·342E.

Chart 2395 [*previous update 1708/20*] WGS84 DATUM

Amend legend to, *R.R.A No 352 (see Note)*, centred on: 59° 58'·99N., 29° 44'·34E.

II

233 DENMARK - East Coast - Offshore installation. Light.

Source: Danish Chart Correction 45/653/20

Chart 892 (INT 1378) [*previous update 6026/20*] WGS84 DATUM

Delete symbol, wave farm, *Fl(5)Y.20s*

57° 30'·60N., 10° 37'·16E.

Chart 2107 (INT 1301) [*previous update 5792/20*] WGS84 DATUM

Delete symbol, wave farm

57° 30'·54N., 10° 37'·11E.

II

238 RUSSIA - Baltic Sea Coast - Legend.

Source: Russian Notice 47/4488/20

Chart 2698 [*previous update 3456/20*] WGS84 DATUM

Amend legend to, *Russian Regulated Area No 356 (see Note)*, centred
on: 59° 45'·24N., 28° 24'·01E.

Chart 2713 [*previous update 3456/20*] WGS84 DATUM

Amend legend to, *R.R.A. No 356 (see Note)*, centred on: 59° 45'·29N., 28° 24'·01E.

II

241 RUSSIA - Baltic Sea Coast - Legends.

Source: Russian Notices 47/4487/20 and 47/4489-4490/20

Chart 2264 [previous update 2829/20] WGS84 DATUM

Amend	legend to, <i>R.R.A. No 355 (see Note)</i> , centred on:	60° 09'·9N., 28° 04'·7E.
	legend to, <i>R.R.A. No 354 (see Note)</i> , centred on:	60° 06'·6N., 28° 18'·4E.
	legend to, <i>R.R.A No 353</i> , centred on:	60° 02'·1N., 28° 37'·4E.

Chart 2714 [previous update 2363/20] WGS84 DATUM

Amend	legend to, <i>Russian Regulated Area No 355 (see Note)</i> , centred on:	60° 08'·84N., 28° 05'·01E.
	legend to, <i>Russian Regulated Area No 354 (see Note)</i> , centred on:	60° 05'·61N., 28° 21'·04E.
	legend to, <i>Russian Regulated Area No 353 (see Note)</i> , centred on:	60° 02'·44N., 28° 36'·82E.

II

244 RUSSIA - Baltic Sea Coast - Legends.

Source: Russian Notices 47/4491-4492/20

Chart 1915 [*previous update 5435/19*] WGS84 DATUM

Amend	legend to, <i>Baltiysk Harbour Limit R. R.A. No 358 (see Note)</i> , centred on:	54° 47'·60N., 19° 48'·76E. 54° 45'·90N., 19° 41'·30E. 54° 37'·96N., 19° 41'·42E.
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Chart 2040 (INT 1218) [*previous update 3332/20*] WGS84 DATUM

Amend	legend to, <i>Area No 357 (see Note)</i> , centred on:	55° 03'·72N., 20° 17'·08E.
	legend to, <i>Area No 358</i> , centred on:	54° 45'·56N., 19° 44'·30E. 54° 41'·38N., 19° 40'·71E.

Chart 2288 [*previous update 71/21*] WGS84 DATUM

Amend	legend to, <i>Area No 357 (see Note)</i> , centred on:	55° 03'·4N., 20° 20'·6E.
	legend to, <i>Baltiysk Harbour Limit Area No 358</i> , centred on:	54° 47'·7N., 19° 47'·0E.
	legend to, <i>Area No 358</i> , centred on:	54° 44'·6N., 19° 43'·2E.

II

198 NORTH SEA - Netherlands Sector - Platform.

Source: Netherlands Notice 52-53/391/20

Chart 2182A (INT 1043) [*previous update 74/21*] WGS84 DATUM

Delete



54° 59'·2N., 4° 54'·1E.

Chart 2182B (INT 1042) [*previous update 74/21*] WGS84 DATUM

Delete



54° 59'·2N., 4° 54'·3E.

II

200* GERMANY - North Sea Coast - Depths.

Source: WSA Hamburg, Survey 78273/20

Chart DE 46 (INT 1453) [*previous update 153/21*] WGS84 DATUM

Insert depth, 8₀

(a) 53° 51'·7N., 9° 18'·3E.

Delete depth, 9₆, close NW of:

(a) above

II

225 BELGIUM - NM Block.

Source: Belgian Notice 23/309/20

Chart 1873 (INT 1480) (Panel A, Oostende) [*previous update 111/21*] WGS84 DATUM

Insert the accompanying block, centred on: $51^{\circ} 14' \cdot 3N., 2^{\circ} 55' \cdot 4E.$

II

263* NETHERLANDS - Automatic Identification System. Radar beacon.

Source: Netherlands Notices 50-51/373/20

Chart DE 50 (INT 1045) [*previous update 120/21*] WGS84 DATUM

Insert	Automatic Identification System, AIS, at platform	(a) 53° 34'·9N., 4° 36'·2E.
Delete	radar beacon, Racon(G), at platform	(a) above


II

240 SPAIN - North Coast - Superbuoy.

Source: Spanish Notice 46/354/20

Chart 1104 [*previous update 5688/20*] WGS84 DATUM

Move

 Fl(5)Y ODAS from:


43° 35'·4N., 2° 39'·1W.

to:

43° 37'·6N., 2° 41'·7W.

Chart 1292 (INT 1805) [*previous update 3686/20*] WGS84 DATUM

Move

 Fl(5)Y.20s3M ODAS from:

43° 35'·41N., 2° 39'·00W.

to:

43° 37'·59N., 2° 41'·74W.

II

271 PORTUGAL - West Coast - Buoyage.

Source: Portuguese Notice 10/202/20

Chart 3258 (INT 1871) (Panel A, Porto de Leixoes and Barra do Rio Douro) [*previous update 3505/16*] WGS84 DATUM










Insert	 <i>Fl(5)Y.20s2M, ODAS APDL 5</i>	41° 10'·509N., 8° 42'·040W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 4</i>	41° 10'·371N., 8° 41'·723W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 3</i>	41° 10'·302N., 8° 41'·843W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 2</i>	41° 10'·143N., 8° 41'·742W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 1</i>	41° 10'·439N., 8° 43'·861W.

Chart 3258 (INT 1871) [*previous update 3505/16*] WGS84 DATUM

Insert	 <i>Fl(5)Y.20s2M, ODAS APDL 5</i>	41° 10'·51N., 8° 42'·04W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 4</i>	41° 10'·37N., 8° 41'·72W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 3</i>	41° 10'·30N., 8° 41'·84W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 2</i>	41° 10'·14N., 8° 41'·72W.
	 <i>Fl(5)Y.20s2M, ODAS APDL 1</i>	41° 10'·45N., 8° 43'·86W.

II

227 FRANCE - South Coast - Fairways. Anchorage area.

Source: French Notice 46/90/20

Chart 1705 [*previous update 5574/20*] WGS84 DATUM

Insert	limit of routeing measure, pecked line, joining:	(a) 42° 58'·6N., 3° 07'·7E. 42° 59'·2N., 3° 05'·7E. 43° 00'·1N., 3° 05'·2E.
Delete	former limit of routeing measure, pecked line, joining:	(a) above
	limit of anchorage area, pecked line, joining:	(b) 43° 00'·1N., 3° 05'·3E. (b) above 42° 58'·8N., 3° 07'·5E. 42° 58'·7N., 3° 04'·9E.

II

239 MONTENEGRO - NM Blocks.

Source: ENC ME4BARAN

Chart 1578 (Panel A, Bar) [*previous update 6153/20*] WGS84 DATUM

Insert the accompanying block A, centred on: 42° 08'·2N., 19° 01'·3E.

Chart 1578 [*previous update 6153/20*] WGS84 DATUM

Insert the accompanying block B, centred on: 42° 08'·7N., 19° 00'·3E.

II

247 FRANCE - South Coast - Channel limits.

Source: French Notice 46/92/20

Chart 2120 [*previous update 161/21*] WGS84 DATUM

Insert	limit of channel, pecked line, joining:	43° 05'·42N., 5° 57'·55E. 43° 05'·01N., 5° 57'·53E. (a) 43° 04'·57N., 5° 57'·56E. and (a) above 43° 04'·52N., 5° 57'·72E. (b) 43° 04'·48N., 5° 57'·73E.
Delete	former limit of channel, pecked line, joining:	(a) above (b) above

Chart 2170 (INT 3198) [*previous update 161/21*] WGS84 DATUM

Insert	limit of channel, pecked line, joining:	(a) 43° 05'·623N., 5° 56'·532E. (b) 43° 05'·420N., 5° 57'·548E. 43° 04'·493N., 6° 00'·481E. 43° 03'·589N., 6° 00'·610E. and (b) above 43° 05'·009N., 5° 57'·534E. (c) 43° 04'·569N., 5° 57'·563E. and (c) above 43° 04'·517N., 5° 57'·724E.
Delete	fomer limit of channel, pecked line, joining:	(d) 43° 04'·480N., 5° 57'·728E. (c) above (d) above and 43° 03'·588N., 6° 00'·605E. 43° 04'·487N., 6° 00'·476E. 43° 05'·433N., 5° 57'·561E. (a) above



II

260 MOROCCO - West Coast - Marine farms. Legend.

Source: French Notice 44/155/20

Note: Former Notice 5612(P)/20 is cancelled.

Chart 863 (Panel D, Cap Ghir to Agadir) [previous update New Edition 24/09/2020] WGS84 DATUM

Insert	limit of marine farm, pecked line, joining:	(a)	30° 34'·46N., 9° 48'·96W.
		(b)	30° 35'·76N., 9° 47'·54W.
		(c)	30° 34'·62N., 9° 46'·09W.
		(d)	30° 33'·29N., 9° 47'·54W.
	 , within:	(a)-(d)	above
	legend, (marked by light-buoys), close SW of:	(a)	above
Delete	former limit of marine farm, pecked line, joining:	(e)	30° 34'·44N., 9° 48'·97W.
		(f)	30° 35'·03N., 9° 48'·33W.
		(g)	30° 34'·51N., 9° 47'·69W.
		(h)	30° 33'·92N., 9° 48'·34W.
	 , within:	(e)-(h)	above

II

264 NIGERIA - Platform.

Source: Upstream Nigeria Logistics

Chart 1387 (INT 2810) [*previous update 3772/20*] WGS84 DATUM

Insert



4° 09'·9N., 8° 06'·0E.

Chart 3118 (INT 2088) [*previous update 5304/20*] WGS84 DATUM

Insert



4° 09'·9N., 8° 06'·0E.

II

261 KUWAIT - Buoyage. Restricted areas. NM Blocks.

Source: Kuwait Ministry of Communications

Note: Harbour limit legends remain unchanged.

Chart 1223 (Panel C, *Mīnā' Az Zawr (Mīnā' Sa'ūd)*) [*previous update 88/21*] WGS84 DATUM



Insert	limit of restricted area, anchoring and fishing prohibited, pecked line, joining:	(a) 28° 45'·20N., 48° 31'·66E. (b) 28° 45'·00N., 48° 31'·00E. (c) 28° 44'·50N., 48° 28'·00E. (d) 28° 44'·35N., 48° 27'·00E.
	 Oc.Y Z3	(c) above
	 Oc.Y Z4	(b) above
Delete	the accompanying block, centred on: former harbour limit, pecked line, joining:	28° 43'·4N., 48° 24'·8E. (a) above (b) above (c) above 28° 44'·33N., 48° 27'·00E.

Chart 1224 [*previous update 5630/20*] WGS84 DATUM


Insert	 Oc.Y Z9 limit of restricted area, anchoring and fishing prohibited, joining:	(a) 28° 39'·20N., 48° 35'·50E. 28° 39'·20N., 48° 34'·70E. (a) above 28° 41'·40N., 48° 35'·50E.
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Chart 2847 (INT 7018) [*previous update 44/21*] WGS84 DATUM

Insert	limit of restricted area, anchoring and fishing prohibited, joining:	28° 39'·2N., 48° 32'·7E. 28° 39'·2N., 48° 35'·5E. 28° 45'·5N., 48° 35'·5E. 28° 45'·5N., 48° 32'·7E. 28° 44'·2N., 48° 26'·0E. 28° 44'·1N., 48° 24'·2E. 28° 43'·1N., 48° 22'·9E.
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Chart 2882 (INT 7264) [*previous update 88/21*] WGS84 DATUM

Insert	the accompanying block, centred on:	28° 42'·1N., 48° 29'·3E.
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Chart 2884 (INT 7278) [*previous update 88/21*] WGS84 DATUM

Insert	the accompanying block, centred on:	28° 42'·1N., 48° 29'·3E.
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Chart 3773 [*previous update 44/21*] WGS84 DATUM

Insert	the accompanying block, centred on:	28° 42'·4N., 48° 29'·0E.
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Chart 3774 (INT 7275) [*previous update 5630/20*] WGS84 DATUM

Insert	the accompanying block, centred on:	28° 40'·2N., 48° 31'·4E.
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II

209 INDIA - East Coast - NM Block. Dredged depths. Legend.

Source: Indian Notice 22/221/20

Chart IN 3001 (INT 7402) [*previous update 2338/20*] WGS84 DATUM

Amend	dredged depth to, <i>16,0m</i> , centred on:	13° 18'·51N., 80° 21'·19E.
	legend to, <i>Dredged to 16,0m (2020)</i> , centred on:	13° 18'·08N., 80° 22'·25E.

Chart IN 3039 [*previous update New Edition 15/06/2020*] WGS84 DATUM

Insert	the accompanying block, centred on:	13° 18'·5N., 80° 21'·4E.
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II

236 INDIA - West Coast - NM Block.

Source: Indian Notice 21/206/20

Chart IN 2108 [*previous update 4827/19*] WGS84 DATUM

Insert the accompanying block, centred on:

21° 05'·3N., 72° 39'·6E.

Chart IN 2109 [*previous update 4827/19*] WGS84 DATUM

Insert the accompanying block, centred on:

21° 05'·4N., 72° 39'·5E.

II

265 INDIA - West Coast - Legend.

Source: Indian Notice 22/219/20

Chart IN 211 [*previous update New Edition 31/03/2020*] WGS84 DATUM

Amend legend to, *ALFA OUTER ANCHORAGE*, centred on: 19° 05'·03N., 72° 32'·77E.

II

205 INDONESIA - Sumatera - Light-beacons.

Source: Indonesian Notices 46/564(P)-565(P)/20 and ENC ID500049

Chart 3937 (Panel B, Tanjungban and Kabil) [*previous update 143/21*] WGS84 DATUM

Insert



Fl.Y

1° 03'·92N., 104° 08'·21E.


1° 03'·88N., 104° 08'·23E.

II

262 INDONESIA - Sumatera - Depths. Light-beacon.

Source: ENC ID500044

Chart 3833 [*previous update 4669/20*] WGS84 DATUM

Insert	depth, 0 ₁ , and extend 2m contour E to enclose	(a)	1° 04′·70N., 103° 53′·23E.
Delete	depth, 1 ₅ , close W of:	(a)	above
Insert	depth, 8 ₉ , and extend 10m contour SW to enclose	(b)	1° 04′·78N., 103° 53′·45E.
Delete	depth, 1 ₂ , close N of:	(b)	above
Insert	 Fl(2)		1° 08′·33N., 103° 53′·84E.


II

207 TAIWAN - Obstruction.

Source: UKHO

Chart 3233 [*previous update 5399/20*] WGS84 DATUM


Insert

 *Obstn PA*

22° 49'·97N., 121° 12'·70E.

Chart 3234 [*previous update 1833/20*] WGS84 DATUM

Insert

 *Obstn PA*

22° 49'·97N., 121° 12'·70E.

II

210 CHINA - South Coast - Wrecks. Depths. Radio reporting points.

Source: Hong Kong Notices 23/58-61/20

Chart 341 [*previous update 183/21*] WGS84 DATUM

Insert  PA Rep (2020) 22° 19'·68N., 113° 53'·49E.
22° 19'·75N., 113° 53'·69E.

Chart 343 [*previous update 183/21*] CGCS 2000 DATUM




Insert depth, 9₂, and extend 10m contour E to enclose 22° 26'·15N., 113° 52'·81E.
 PA Rep (2020) 22° 19'·75N., 113° 53'·69E.
22° 19'·68N., 113° 53'·49E.

Chart 3026 [*previous update 183/21*] WGS84 DATUM

Insert  PA Rep (2020) 22° 19'·75N., 113° 53'·69E.

Chart 4123 [*previous update 1153/20*] WGS84 DATUM

Insert  direction of vessel movement 167°/347° 22° 24'·925N., 113° 53'·258E.
 PA Rep (2020) 22° 19'·684N., 113° 53'·486E.
22° 19'·749N., 113° 53'·690E.
22° 20'·024N., 113° 55'·754E.
22° 19'·859N., 113° 55'·779E.


Delete depth, 5₄ (a) 22° 17'·406N., 113° 55'·815E.
depth, 6, close N of: (a) above
radio reporting point,  22° 23'·433N., 113° 53'·698E.

Chart 4124 [*previous update 3888/20*] WGS84 DATUM


Insert depth, 9₂, and extend 10m contour E to enclose 22° 26'·154N., 113° 52'·807E.
depth, 1₅, enclosed by 2m contour 22° 25'·434N., 113° 52'·058E.
 direction of vessel movement 167°/347° 22° 24'·925N., 113° 53'·258E.

Chart 4129 [*previous update 6009/20*] WGS84 DATUM

Insert  PA Rep (2020) 22° 19'·68N., 113° 53'·49E.
22° 19'·75N., 113° 53'·69E.
22° 19'·86N., 113° 55'·78E.

II

216 CHINA - South Coast - Buoyage. NM Blocks.

Source: Chinese Notices 43/1547-1549/20

Chart 1537 [previous update 6012/20] CGCS 2000 DATUM








Insert	 <i>Mo(O)Y.12s S14</i>	21° 22'·89N., 111° 26'·82E.
	 <i>Mo(O)Y.12s S15</i>	21° 22'·90N., 111° 28'·50E.
	 <i>Mo(O)Y.12s S13</i>	21° 21'·27N., 111° 26'·82E.
	 <i>Mo(O)Y.12s S3</i>	21° 19'·80N., 111° 26'·81E.
	 <i>Mo(O)Y.12s S2</i>	21° 18'·34N., 111° 26'·83E.
	 <i>Mo(O)Y.12s S18</i>	21° 18'·75N., 111° 40'·12E.
	 <i>Mo(O)Y.12s S19</i>	21° 17'·19N., 111° 40'·12E.
	the accompanying block A, centred on:	21° 21'·4N., 111° 34'·5E.
	the accompanying block B, centred on:	21° 14'·3N., 111° 36'·4E.

Chart 1555 [previous update 6061/20] CGCS 2000 DATUM





Insert	 <i>Mo(O)Y.12s S14</i>	21° 22'·9N., 111° 26'·8E.
	 <i>Mo(O)Y.12s S2</i>	21° 18'·3N., 111° 26'·8E.
	 <i>Mo(O)Y.12s MY9</i>	(a) 21° 15'·6N., 111° 32'·2E.
Delete	 <i>Mo(O)Y.15s MY9</i> , close E of:	(a) above
Amend	light-buoy to, <i>Mo(O)Y.12s MY1</i>	21° 15'·9N., 111° 40'·1E.
	light-buoy to, <i>Mo(O)Y.12s MY7</i>	21° 13'·0N., 111° 32'·9E.
	light-buoy to, <i>Mo(O)Y.12s MY3</i>	21° 13'·0N., 111° 40'·1E.

Chart 3348 [previous update 5640/20] CGCS 2000 DATUM






Insert	 <i>Mo(O)Y.12s S15</i>	21° 22'·90N., 111° 28'·50E.
	 <i>Mo(O)Y.12s S14</i>	21° 22'·89N., 111° 26'·82E.
	 <i>Mo(O)Y.12s S13</i>	21° 21'·27N., 111° 26'·82E.
	 <i>Mo(O)Y.12s S3</i>	21° 19'·80N., 111° 26'·81E.
	 <i>Mo(O)Y.12s S2</i>	21° 18'·34N., 111° 26'·83E.

Chart 3892 [previous update 6347/20] CGCS 2000 DATUM

Insert	 <i>Mo(O)Y.12s S14</i>	21° 22'·9N., 111° 26'·8E.
	 <i>Mo(O)Y.12s S2</i>	21° 18'·3N., 111° 26'·8E.
	 <i>Mo(O)Y.12s MY9</i>	(a) 21° 15'·6N., 111° 32'·2E.
Delete	 <i>Mo(O)Y.15s MY9</i> , close E of:	(a) above
Amend	light-buoy to, <i>Mo(O)Y.12s MY1</i>	21° 16'·2N., 111° 40'·5E.
	light-buoy to, <i>Mo(O)Y.12s MY3</i>	21° 13'·0N., 111° 40'·1E.
	light-buoy to, <i>Mo(O)Y.12s MY7</i>	21° 13'·0N., 111° 32'·9E.

II

235 VIETNAM - Depths. Platform.

Source: UKHO and ENC VN210003

Chart 3482 (INT 550) [*previous update 146/21*] WGS84 DATUM


Insert	depth, 16 ₇ , enclosed by 20m contour	(a)	10° 30'·5N., 108° 38'·4E.
Delete	depth, 20 ₁ , close NW of:	(a)	above
Replace	depth, 53, with depth, 33, enclosed by 50m contour		6° 16'·1N., 108° 11'·8E.
Delete			9° 51'·7N., 108° 23'·6E.

Chart 3488 (INT 552) [*previous update 31/21*] WGS84 DATUM

Insert	depth, 16 ₇ , enclosed by 20m contour	(a)	10° 30'·5N., 108° 38'·4E.
Delete	depth, 20 ₁ , close NW of:	(a)	above

Chart 3986 [*previous update 28/21*] WGS84 DATUM


Insert	depth, 16 ₇ , enclosed by 20m contour	(a)	10° 30'·5N., 108° 38'·4E.
Delete			9° 51'·7N., 108° 23'·6E.

Chart 3987 [*previous update 5984/20*] WGS84 DATUM


Insert	depth, 16 ₇ , enclosed by 20m contour	(a)	10° 30'·5N., 108° 38'·4E.
Delete			9° 51'·7N., 108° 23'·6E.

Chart 4508 (INT 508) [*previous update 174/21*] WGS84 DATUM

Insert	depth, 33		6° 16'·1N., 108° 11'·8E.
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II

243 VIETNAM - Depths.

Source: VMS-North Notice 200/20

Chart 3875 [*previous update 4338/20*] WGS84 DATUM

Replace depth, 6₈, with depth, 6₄ 20° 49'·07N., 106° 53'·69E.

Chart 3881 [*previous update 33/21*] WGS84 DATUM

Insert depth, 6₄ (a) 20° 49'·07N., 106° 53'·69E.

Delete depth, 6₈, close NW of: (a) above

Insert depth, 10₄ (b) 20° 48'·16N., 106° 54'·65E.

Delete depth, 11₂, close N of: (b) above

Chart 3882 [*previous update 33/21*] WGS84 DATUM

Insert depth, 3₃, and extend 5m contour S to enclose (a) 20° 51'·79N., 106° 43'·70E.

Delete depth, 5₂, close S of: (a) above

Insert depth, 6₄ (b) 20° 49'·07N., 106° 53'·69E.

Delete depth, 6₈, close NW of: (b) above

Insert depth, 10₄ (c) 20° 48'·16N., 106° 54'·65E.

Delete depth, 11₂, close N of: (c) above

II

246 VIETNAM - Depths.

Source: VMS-S Notice 258/20

Chart 1059 (Panel A, Vung Tau) [*previous update 5689/20*] WGS84 DATUM

Insert	depth, 8 ₄ , and extend 10m contour N to enclose	10° 24'·16N., 107° 03'·29E.
	depth, 9 ₅ , and extend 10m contour N to enclose	10° 24'·17N., 107° 03'·17E.
	depth, 8 ₆ , and extend 10m contour W to enclose	10° 24'·24N., 107° 03'·30E.

Chart 1059 (Panel B, Song Cai Mep) [*previous update 5689/20*] WGS84 DATUM

Insert	depth, 8 ₄ , and extend 10m contour N to enclose	10° 24'·16N., 107° 03'·29E.
	depth, 9 ₅ , and extend 10m contour N to enclose	10° 24'·17N., 107° 03'·17E.
	depth, 8 ₆ , and extend 10m contour W to enclose	10° 24'·24N., 107° 03'·30E.

Chart 1100 [*previous update 6173/20*] WGS84 DATUM

Insert	depth, 8 ₆ , and extend 10m contour W to enclose	(a) 10° 24'·24N., 107° 03'·30E.
Delete	depth, 8 ₇ , close E of:	(a) above

II

250 JAPAN - Seto Naikai - NM Block.

Source: Japanese Notice 1/3/21

Chart JP 1120 [*previous update 5751/19*] WGS84 DATUM

Insert the accompanying block, centred on:

33° 58' 08.5"N., 133° 16' 21.6"E.


II

251 JAPAN - Honshū - Submarine pipeline. Legend.

Source: Japanese Notice 1/7/21

Note: Former Notice 5265(P)/20 is cancelled


Chart JP 1051 [previous update 5745/20] WGS84 DATUM

Insert submarine pipeline, , joining

34° 32'·90N., 136° 58'·63E.
34° 32'·88N., 136° 57'·85E.
(a) 34° 32'·52N., 136° 57'·14E.
(b) 34° 32'·27N., 136° 56'·00E.
34° 31'·92N., 136° 55'·37E.
34° 31'·47N., 136° 54'·07E.
(a)-(b) above

legend, *Water*, along:


Chart JP 1052 [previous update 5995/20] WGS84 DATUM

Insert submarine pipeline, , joining

34° 32'·90N., 136° 58'·63E.
34° 32'·88N., 136° 57'·85E.
(a) 34° 32'·52N., 136° 57'·14E.
(b) 34° 32'·27N., 136° 56'·00E.
34° 31'·92N., 136° 55'·37E.
34° 31'·47N., 136° 54'·07E.
(a)-(b) above

legend, *Water*, along:


Chart JP 1053 [previous update 859/20] WGS84 DATUM

Insert submarine pipeline, , joining

34° 32'·90N., 136° 58'·63E.
34° 32'·88N., 136° 57'·85E.
(a) 34° 32'·52N., 136° 57'·14E.
(b) 34° 32'·27N., 136° 56'·00E.
34° 31'·92N., 136° 55'·37E.
34° 31'·47N., 136° 54'·07E.
(a)-(b) above

legend, *Water*, along:

Chart JP 1064 [previous update 3021/19] WGS84 DATUM

Insert submarine pipeline, , joining

34° 32' 53·9"N., 136° 58' 37·9"E.
34° 32' 53·2"N., 136° 58' 34·2"E.
34° 32' 52·5"N., 136° 57' 50·8"E.
(a) 34° 32' 31·5"N., 136° 57' 08·4"E.
(b) 34° 32' 20·4"N., 136° 56' 18·0"E.
(a)-(b) above

legend, *Water*, along:

II

252 JAPAN - Honshū - Fish havens.

Source: Japanese Notice 1/8/21

Chart JP 70 [*previous update 5745/20*] WGS84 DATUM

Insert



34° 27'·42N., 136° 58'·67E.

34° 27'·05N., 137° 00'·88E.

Chart JP 1051 [*previous update 251/21*] WGS84 DATUM

Insert



34° 27'·05N., 136° 58'·67E.

34° 27'·42N., 136° 58'·67E.

34° 27'·30N., 136° 59'·00E.

34° 27'·15N., 136° 59'·25E.

34° 27'·05N., 137° 00'·88E.

34° 27'·22N., 137° 01'·18E.

34° 27'·17N., 137° 01'·92E.

34° 27'·05N., 137° 02'·13E.

34° 27'·22N., 137° 02'·27E.

34° 27'·17N., 137° 02'·82E.

Chart JP 1053 [*previous update 251/21*] WGS84 DATUM

Insert



34° 27'·05N., 136° 58'·67E.

34° 27'·42N., 136° 58'·67E.

34° 27'·32N., 136° 58'·83E.

34° 27'·30N., 136° 59'·00E.

34° 27'·12N., 136° 59'·12E.

34° 27'·15N., 136° 59'·25E.

34° 27'·40N., 136° 59'·63E.

34° 27'·05N., 137° 00'·88E.

34° 27'·22N., 137° 01'·18E.

34° 27'·40N., 137° 01'·53E.

34° 27'·20N., 137° 01'·78E.

34° 27'·05N., 137° 01'·83E.

34° 27'·17N., 137° 01'·92E.

34° 27'·05N., 137° 02'·13E.

34° 27'·22N., 137° 02'·27E.




34° 27'·17N., 137° 02'·82E.

II

253 JAPAN - Seto Naikai - Submarine power cable.

Source: Japanese Notice 1/12/21

Chart JP 1120 [*previous update 250/21*] WGS84 DATUM

Insert submarine power cable,   , joining:

33° 57' 01.8"N., 133° 13' 33.9"E.

33° 57' 05.9"N., 133° 13' 33.0"E.

II

254 JAPAN - Seto Naikai - Breakwater. Light.

Source: Japanese Notice 1/13/21

Chart JP 1109 [*previous update 5528/20*] WGS84 DATUM

Insert	breakwater, double firm line, width 8m, joining:	34° 11' 31.0"N., 132° 32' 06.8"E.
		34° 11' 31.4"N., 132° 32' 06.9"E.
Delete	☉ G Lt	34° 11' 30.9"N., 132° 32' 06.8"E.

II

255 JAPAN - Seto Naikai - Pontoon. Legends. Landmark.

Source: Japanese Notice 1/14/21

Chart JP 1109 [*previous update 254/21*] WGS84 DATUM

Insert	pontoon, single firm line, joining:	(a)	34° 14' 36·0"N., 132° 32' 44·3"E. 34° 14' 36·1"N., 132° 32' 43·7"E. 34° 14' 37·0"N., 132° 32' 42·3"E.
	legend, <i>Unsurveyed</i> , close SW of crane, single pecked line, joining	(a) above	34° 14' 37·2"N., 132° 32' 38·7"E.
		(b)	34° 14' 37·4"N., 132° 32' 38·9"E. 34° 14' 37·8"N., 132° 32' 38·3"E. 34° 14' 37·6"N., 132° 32' 38·1"E.
	legend, Crane, close E of:	(b) above	

II

245 KOREA - West Coast - Lights.

Source: Korean Notices 47/1022-1023/20, 47/1026-1028/20, 47/1030-1032/20 and 47/1035-1036/20

Chart 3480 [*previous update 34/21*] WGS84 DATUM

Amend range of light to, 10M 34° 45'·9N., 125° 26'·6E.

Chart 3928 [*previous update 41/21*] WGS84 DATUM

Amend range of light to, 10M 35° 01'·34N., 125° 51'·71E.
35° 02'·23N., 126° 07'·52E.
34° 55'·33N., 126° 05'·43E.
34° 43'·66N., 125° 52'·58E.
34° 42'·20N., 125° 50'·23E.
34° 34'·05N., 125° 54'·74E.
34° 37'·35N., 126° 13'·27E.
range of light to, 8M 34° 33'·47N., 126° 20'·60E.
34° 19'·92N., 126° 28'·32E.
34° 19'·53N., 126° 10'·14E.

II

230 PHILIPPINE ISLANDS - Luzon - Lights.

Source: Philippine Notices 10/50-51/20

Chart 3484 (INT 554) [*previous update 3625/20*] WGS84 DATUM

Amend light to, Fl.10M 13° 31'·3N., 120° 59'·5E.

Chart 3489 (INT 553) [*previous update 55/21*] WGS84 DATUM

Amend light to, Fl.10M 13° 31'·3N., 120° 59'·5E.

Chart 4413 [*previous update 4861/20*] WGS84 DATUM

Amend light to, Fl.10s10M 13° 31'·3N., 120° 59'·5E.

Chart 4414 [*previous update 2485/20*] WGS84 DATUM

Amend light to, Fl.10s10M 13° 31'·3N., 120° 59'·5E.

Chart 4490 [*previous update 4861/20*] WGS84 DATUM

Amend light to, Fl.G.5s10M 13° 30'·13N., 120° 57'·30E.
light to, Fl.R.5s10M 13° 30'·77N., 120° 57'·67E.
light to, Fl.10s10M 13° 31'·30N., 120° 59'·53E.

Chart 4491 [*previous update 4861/20*] WGS84 DATUM

Insert ★ Fl.10s10M 14° 46'·27N., 120° 41'·53E.

Delete ★ Fl.5s 14° 42'·06N., 120° 52'·12E.

II

267 PHILIPPINE ISLANDS - Luzon - Buoyage.

Source: NAMRIA NAVPHIL 149/20

Chart 3931 [*previous update 2485/20*] WGS84 DATUM

Insert

 *Fl.Y.5s*

14° 31'·17N., 120° 58'·02E.

14° 31'·25N., 120° 58'·28E.

14° 31'·43N., 120° 58'·02E.

14° 32'·50N., 120° 57'·00E.

14° 32'·63N., 120° 57'·30E.

14° 33'·43N., 120° 58'·02E.

14° 33'·68N., 120° 57'·93E.

Chart 3932 [*previous update 2485/20*] WGS84 DATUM

Insert

 *Fl.Y.5s*

14° 33'·683N., 120° 57'·934E.

14° 33'·433N., 120° 58'·016E.

14° 32'·633N., 120° 57'·300E.

II

221 SOUTH PACIFIC OCEAN - Beacons. Light-beacons.

Source: French Notice 46/227/20

Chart 968 (Panel, Approaches to Halalo and Mata Utu) [*previous update 4422/19*] WGS84 DATUM

Replace



with



Q(3)10s

13° 22'·71S., 176° 13'·42W.



with



VQ(9)10s

13° 22'·79S., 176° 13'·29W.

II

222 SOUTH PACIFIC OCEAN - NM Block.

Source: French Notice 46/231/20

Chart 4607 (INT 607) [*previous update 4056/13*] WGS84 DATUM

Insert the accompanying block, centred on:

15° 46'·3S., 134° 14'·7W.

II

270 NORTH PACIFIC OCEAN - Legend.

Source: UKHO

Note: Certain Copies Only

Chart 4626 (INT 626) [*previous update 2607/19*] WGS84 DATUM

Insert legend, ADMIRALTY Notices to Mariners updated to 2607/19

Outside S border, adjacent to the
Customer Information box

II

249 UNITED STATES OF AMERICA - West Coast - Obstruction. Light.

Source: US Coast Guard District 11 LNM's 48/18620/20 and 48/18686/20

Chart 2530 [*previous update 62/21*] NAD83 DATUM

Insert	 <i>Obstns PA</i>	40° 49'·0N., 124° 50'·1W.
Amend	range of light to, 14M	36° 18'·4N., 121° 54'·1W.

Chart 2531 [*previous update 62/21*] NAD83 DATUM

Insert	 <i>Obstns PA</i>	40° 49'·0N., 124° 50'·1W.
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Chart 4913 [*previous update 5812/20*] NAD83 DATUM

Amend	range of light to, 14M	36° 18'·37N., 121° 54'·09W.
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Chart 4916 [*previous update 62/21*] NAD83 DATUM

Insert	 <i>Obstns PA</i>	40° 49'·03N., 124° 50'·10W.
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II

232 ANTARCTICA - Virtual aids to navigation.

Source: ENC AR507570

Chart 225 (INT 9154) [*previous update 1791/20*] WGS84 DATUM

Insert	symbol, Virtual aid to navigation, south cardinal topmark, V-AIS	(a) 63° 22'·50S., 56° 58'·98W.
Delete	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, close NE of:	(a) above
Replace	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, out of position, with, Automatic identification system, AIS, at light	63° 23'·76S., 56° 58'·43W.

Chart 3205 [*previous update 5931/20*] UNDETERMINED DATUM

Insert	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS(a)	63° 22'·5S., 56° 59'·0W.
Delete	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, close NE of:	(a) above
Replace	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, out of position, with, Automatic identification system, AIS, at light	63° 23'·8S., 56° 58'·0W.

Chart 3213 (Panel, Hope Bay) [*previous update 259/20*] UNDETERMINED DATUM

Insert	symbol, Virtual aid to navigation, south cardinal topmark, V-AIS	(a) 63° 22'·60S., 56° 58'·44W.
Delete	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, close NE of:	(a) above
Replace	symbol, Virtual aid to navigation, St Andrew's topmark, V-AIS, out of position, with, Automatic identification system, AIS, at light	63° 23'·81S., 56° 57'·99W.
Move	symbol, Automatic Identification System, AIS, from: to:	63° 23'·84S., 56° 59'·33W. 63° 24'·00S., 56° 59'·34W.


II

266 MEXICO - Gulf of Campeche - Submarine pipeline.

Source: Mexican Notice 22/281/20 and UKHO

Note: Former Notice 168(P)/21 is cancelled.

Chart 2626 [*previous update 6161/20*] WGS84 DATUM

Insert submarine pipeline, , joining:

18° 33'·1N., 92° 52'·1W.

18° 35'·5N., 92° 46'·0W.

18° 36'·7N., 92° 45'·4W.

18° 42'·3N., 92° 40'·5W.

II

242 UNITED STATES OF AMERICA - East Coast - Buoy.

Source: US Coast Guard District 1 LNM 48/13283/20

Chart 2483 (Panel A, Approaches to Portsmouth Harbor) [*previous update 5434/20*] NAD83 DATUM

Delete

 '2'

43° 04'·71N., 70° 45'·04W.

II

201(T)/21 ENGLAND - East Coast - Measuring instruments. Buoyage.

Source: Partrac

1. Intertidal measuring instruments have been established on the seabed in the following positions:

<i>Designation</i>	<i>Position</i>
T1	51° 44'·07N., 0° 48'·35E.
T2	51° 43'·67N., 0° 51'·73E.
T5	51° 44'·33N., 0° 57'·86E.
T6	51° 42'·59N., 0° 58'·47E.
T7	51° 41'·03N., 0° 58'·51E.

2. *A measuring instrument marked by a yellow light-buoy, *Fl(5)Y.20s M6*, has been established in position 51° 43'·91N., 1° 07'·13E.
3. *A special purpose light-buoy, *Fl(5)Y.20s M4*, has been established in position 51° 43'·93N., 1° 07'·22E.
4. Former Notice 5988(T)/20 is cancelled.

*Indicates new or revised entry.
(ETRS89 DATUM)

Charts affected - 1183 (INT 1561) - 1975 - 3741 (INT 1571) - 3750

II

202(T)/21 IRELAND - West Coast - Buoy.

Source: Irish Maritime Administration

1. A yellow waverider light-buoy, *Fl(5)Y.20s*, has been established in position 52° 16′·94N., 10° 05′·69W.
2. Mariners are advised to navigate with caution in the area.
(ETRS89 DATUM)

Charts affected - 2254 - 2739

II

215(T)/21 SCOTLAND - West Coast - Works. Buoyage.

Source: Peel Ports - Clydeport Notice 86/20

1. Due to dredging works in the approaches to Clydeport Greenock Ocean Terminal, the following light-buoys have been temporarily moved to the following positions:

<i>Characteristic</i>	<i>Designation</i>	<i>New Position</i>
<i>Fl.R.2s</i>	<i>No 4</i>	55° 57'·439N., 4° 45'·449W.
<i>Fl.R.2s</i>	<i>No 12</i>	55° 57'·008N., 4° 44'·935W.

2. The light-buoy, *Fl.G.5s*, in position 55° 57'·065N., 4° 45'·242W. has been moved to 55° 57'·085N., 4° 45'·270W.
3. Former Notice 5322(T)/19 is cancelled.
(ETRS89 DATUM)

Chart affected - 1994 (INT 1636)

II

208(T)/21 NORWAY - West Coast - Measuring instruments.

Source: Norwegian Notice 21/63050(T)/20

1. Unmarked subsurface ODAS measuring instruments, anchored to the seabed, have been established in the following positions:

<i>Position</i>	<i>Depth Below Surface</i>
64° 21'·6N., 6° 34'·2E.	20m
64° 03'·0N., 6° 32'·9E.	18m
63° 51'·6N., 6° 27'·6E.	20m

2. Mariners are advised to navigate with caution in the area.
(WGS84 DATUM)

Charts affected - 1429 (INT 1403) - 4101 (INT 101)

II

269(P)/21 POLAND - Restricted areas.

Source: Polish Notice 47-48/600/20

1. The limited access restricted area around Gdańsk has been amended. The new limits join the following positions:

54° 23'·759N., 18° 45'·000E.

54° 24'·130N., 18° 44'·200E.

54° 24'·384N., 18° 43'·647E.

54° 24'·578N., 18° 43'·101E.

54° 24'·440N., 18° 42'·539E.

54° 24'·076N., 18° 41'·858E.

and

54° 23'·055N., 18° 45'·000E.

54° 22'·683N., 18° 43'·833E.

54° 22'·720N., 18° 43'·343E.

2. These changes will be included in New Edition of chart 2637 to be published early 2021. Chart 2688 will be updated by Notice to Mariners.
(WGS84 DATUM)

Chart affected - 2637 (INT 12902)

II

206(P)/21 FRANCE - South Coast - Restricted areas.

Source: French Notice 46/90/20

1. Changes to restricted areas have taken place in the approaches to Port-la-Nouvelle.
2. The charted area bounded by the following positions has been removed:

43° 01'·098N., 3° 04'·193E.

43° 00'·566N., 3° 04'·064E.

43° 00'·392N., 3° 05'·407E.

43° 00'·924N., 3° 05'·535E.

3. The circular restricted area, radius 1000m, centred on position 43° 01'·059N., 3° 05'·354E. has been amended to an anchoring prohibited area.
4. A circular diving prohibited area, radius 400m, has been established centred on position 43° 01'·059N., 3° 05'·354E.
5. Mariners are advised to navigate with caution in the area.
6. These and other changes will be included in a New Edition of Chart 2114 to be published early 2021.
(WGS84 DATUM)

Chart affected - 2114 (INT 3188)

II

220(P)/21 SRI LANKA - West Coast - Submarine cable.

Source: Sri Lankan Port Authority

1. A submarine cable is being laid between Hulhumalé, Maldives and Mount Lavinia Beach, Sri Lanka, joining the following positions:

4° 13'·2N., 73° 32'·8E.
4° 12'·5N., 73° 33'·3E.
4° 12'·1N., 73° 33'·4E.
4° 09'·9N., 73° 35'·5E.
4° 08'·7N., 73° 39'·8E.
4° 07'·2N., 73° 41'·7E.
3° 54'·1N., 73° 48'·8E.
3° 52'·2N., 73° 52'·2E.
3° 52'·1N., 73° 56'·5E.
4° 25'·6N., 76° 31'·0E.
4° 34'·7N., 76° 50'·9E.
4° 40'·7N., 77° 24'·6E.
5° 08'·7N., 78° 07'·5E.
5° 41'·2N., 78° 32'·1E.
6° 07'·2N., 79° 05'·4E.
6° 27'·0N., 79° 17'·2E.
6° 31'·2N., 79° 21'·6E.
6° 32'·6N., 79° 28'·7E.
6° 39'·3N., 79° 37'·4E.
6° 44'·6N., 79° 40'·1E.
6° 47'·8N., 79° 45'·2E.
6° 49'·8N., 79° 51'·8E.

2. Mariners are advised to navigate with caution in the area.
3. Charts IN32, IN263, 709, 813, 1013, 3323, 3700, 4703, 4706 and 4707 will be updated when full details are available.
(WGS84 DATUM)

Charts affected - 709 - 813 (INT 7386) - 1013 (INT 7371) - 3323 (INT 7372) - 3700 - 4703 (INT 703) - 4706 (INT 706) - 4707 (INT 707) - IN 32 (INT 754) - IN 263 (INT 7383)

II

226(P)/21 INDONESIA - Sumatera - Light-beacons. Buoyage. Depths.

Source: ENC ID500044

1. An isolated danger lit beacon, Fl(2), has been established in position 1° 08'·33N., 103° 53'·84E. The former beacon close W has been deleted.
2. The lateral lit beacon, Fl.G, in position 1° 07'·11N., 103° 55'·34E. has been deleted.
3. Port lateral light-buoys, *FLR.4s*, have been established in the following positions:

1° 09'·995N., 103° 59'·589E.

1° 10'·017N., 103° 59'·718E.

4. Depths less than charted exist within Selat Bulan, Teluk Jodoh and approaches. The most significant are as follows:

<i>Depth</i>	<i>Position</i>
15·8m	1° 09'·818N., 103° 53'·542E.
12·8m	1° 09'·693N., 103° 53'·608E.
11·6m	1° 08'·39N., 103° 54'·51E.
7·8m	1° 07'·67N., 103° 55'·31E.
0·4m	1° 07'·38N., 103° 55'·33E.
6·1m	1° 05'·58N., 103° 52'·84E.
3·7m	1° 05'·06N., 103° 53'·02E.
0·1m	1° 04'·70N., 103° 53'·23E.
8·9m	1° 04'·78N., 103° 53'·45E.
9·8m	1° 09'·18N., 103° 56'·47E.
13·4m	1° 09'·41N., 103° 57'·29E.
9·9m	1° 10'·001N., 103° 59'·228E.
2·7m	1° 09'·919N., 104° 00'·112E.
3·9m	1° 10'·008N., 104° 00'·115E.

5. Mariners are advised to navigate with caution in the area.
6. These changes will be included in New Edition 3937 to be published early 2021.
(WGS84 DATUM)

Chart affected - 3937

II

213(T)/21 VIETNAM - Buoy.

Source: VMS-North Notice 205(T)/20

1. A yellow special light-buoy, *Fl(3+1)Y.12s TC*, has been established in position 20° 49'·92N., 106° 49'·15E.
2. Mariners are advised to navigate with caution in the area.
(WGS84 DATUM)

Charts affected - 3881 - 3882

II

256(T)/21 JAPAN - Hokkaidō - Works. Dredged area.

Source: Japanese Notice 1/5001(T)/21

1. Dredging works are taking place, until 22 March 2021, within an area bounded by the following positions:

42° 37' 20·0"N., 141° 37' 30·8"E.

42° 37' 21·7"N., 141° 37' 27·0"E.

42° 36' 50·8"N., 141° 37' 02·8"E.

42° 36' 49·2"N., 141° 37' 06·6"E.

(WGS84 DATUM)

Charts affected - JP 1033A - JP 1036

II

257(T)/21 JAPAN - Honshū - Depths.

Source: Japanese Notice 1/5002(T)/21

1. Depths less than charted exist in the following positions:

<i>Depths (m)</i>	<i>Position</i>
6·7	36° 55' 49·5"N., 140° 52' 39·8"E.
6·6	36° 55' 48·2"N., 140° 52' 31·4"E.
7·3	36° 55' 48·9"N., 140° 52' 28·2"E.
5·2	36° 55' 50·8"N., 140° 52' 27·5"E.

(WGS84 DATUM)

Chart affected - JP 63

II

258(P)/21 JAPAN - Seto Naikai - Overhead cable.

Source: Japanese Notice 1/5007(P)/21

1. An overhead power cable, with a vertical clearance of 47m, has been established joining the following positions:

33° 57'·23N., 132° 11'·54E.

33° 57'·84N., 132° 11'·16E.

2. Charts will be updated by Notice to Mariners.
(WGS84 DATUM)

Charts affected - JP 142 - JP 1102 - JP 1108

II

259(T)/21 JAPAN - Seto Naikai - Depths.

Source: Japanese Notice 1/5008(T)/21

1. Depths less than charted exist in the following positions:

<i>Depths (m)</i>	<i>Position</i>
10	33° 53' 37.8"N., 131° 12' 35.8"E.
9.9	33° 53' 36.8"N., 131° 12' 35.0"E.

(WGS84 DATUM)

Charts affected - JP 127 - JP 128

II

204(P)/21 KOREA - West Coast - Buoy.

Source: Korean Notice 46/993/20

1. The following light-buoy has been moved:

<i>Characteristic</i>	<i>Designation</i>	<i>Former position</i>	<i>New position</i>
<i>Fl(4)Y.8s</i>	<i>B</i>	36° 56' ·54N., 126° 50' ·90E.	36° 56' ·43N., 126° 50' ·99E.

2. Mariners are advised to navigate with caution in the area.

3. This and other changes will be included in the next New Edition of Chart 1271 to be published early 2021.
(WGS84 DATUM)

Chart affected - 1271

II

214(P)/21 BRAZIL - South Coast - Buoyage.

Source: Brazilian Notice 21/121(P)/20

1. The following light-buoys have been removed:

Buoyage

South Cardinal Buoy
South Cardinal Buoy

Position

25° 29'·46S., 48° 17'·42W.
25° 29'·48S., 48° 17'·22W.

2. Former Notice 541(P)/19 is cancelled.
(WGS84 DATUM)

Chart affected - 579

II

228(T)/21 BRAZIL - East Coast - Obstruction.

Source: Brazilian Local Nautical Radio Warning E 9318/20

1. An obstruction exists in the following position $21^{\circ} 52' \cdot 94S.$, $41^{\circ} 00' \cdot 31W.$
2. Mariners are advised to navigate with caution in the area.
(WGS84 DATUM)

Chart affected - 495

II

219(T)/21 MEXICO - Gulf of Mexico - Obstruction.

Source: Mexican Notice 21/279/20

1. An obstruction exists in position 18° 16'·45N., 94° 20'·94W.
2. Mariners are advised to navigate with caution in the area.
(WGS84 DATUM)

Charts affected - 2751 - 8195

II

234(P)/21 WEST INDIES - Trinidad and Tobago - Works. Submarine pipeline.

Source: Trinidad and Tobago Ministry of Works and Transport

1. Pipeline laying operations are taking place in the vicinity of Crown Point Light, within an area bounded by the following positions:

11° 08'·93N., 60° 50'·92W.

11° 08'·97N., 60° 50'·72W.

11° 08'·81N., 60° 50'·68W.

11° 08'·76N., 60° 50'·88W.

2. Mariners are advised to navigate with caution in the area.
3. Chart 477 will be updated when full details are available.
(WGS84 DATUM)

Chart affected - 477