

Norie's Bulletin of Corrections

No.4 from 1 October to 31 December 2020

The following new editions of charts have been published since Norie's Bulletin No.3 to 30 September 2020 was issued. These supersede previous editions for which corrections will no longer be available. New editions often contain extensive new hydrographic information or are new drawings.

NEW EDITIONS OF EXISTING CHARTS		<i>Scale</i>	<i>Edition date</i>	<i>Year of edition replaced</i>
Chart 1	Eastern Carribean Passage Chart	1:1 800 000	Oct-20	2012

FIRST EDITION CHARTS	<i>Scale</i>	<i>Edition date</i>
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n/a

World Geodetic System 1984 (WGS 84)

Most Imray charts are based on WGS 84 datum. Each chart listed in this bulletin includes details of the datum on which it is based. Positions referred to in corrections will also refer to the specific datum of the chart and no offset is needed.

The corrections listed in this bulletin can also be viewed and downloaded from our website www.imray.com

Bearings are true and from seaward.

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This bulletin contains corrections for the following charts:

C1 (Ed 1/2018)	C61 (Ed 4/2020)	2160 (Ed 3/2019)	M12 (Ed 4/2018)
C2 (Ed 6/2020)	C62 (Ed 3/2020)	2200+2 (Ed 4/2018)	M13 (Ed 1/2016)
C3 (Ed 5/2018)	C63 (Ed 9/2016)	2200+5 (Ed 4/2018)	M17 (Ed 4/2017)
C4 (Ed 6/2017)	C65 (Ed 7/2016)	2200+6 (Ed 4/2018)	M18 (Ed 4/2019)
C5 (Ed 7/2016)	C66 (Ed 4/2016)	2200+7 (Ed 4/2018)	M21 (Ed 1/2011)
C7 (Ed 7/2017)	C67 (Ed 11/2017)	2300+5 (Ed 1/2019)	M22 (Ed 7/2018)
C8 (Ed 9/2017)	C69 (Ed 9/2018)	2300+8 (Ed 1/2019)	M23 (Ed 3/2020)
C9 (Ed 11/2018)	C70 (Ed 4/2016)	2400+4 (Ed 4/2019)	M25 (Ed 6/2017)
C10 (Ed 2/2018)	Y6 (Ed 3/2018)	2400+10 (Ed 4/2019)	M27 (Ed 7/2018)
C12 (Ed 2/2018)	Y7 (Ed 2/2018)	2500+1 (Ed 3/2017)	M33 (Ed 9/2015)
C14 (Ed 10/2017)	Y9 (Ed 3/2018)	2500+4 (Ed 3/2017)	M36 (Ed 6/2016)
C15 (Ed 5/2018)	Y17 (Ed 11/2017)	2500+5 (Ed 3/2017)	M45 (Ed 8/2015)
C18 (Ed 1/2016)	Y26 (Ed 12/2016)	2500+6 (Ed 3/2017)	M46 (Ed 4/2019)
C19 (Ed 2/2019)	Y31 (Ed 4/2018)	2500+8 (Ed 3/2017)	G1 (Ed 3/2017)
C23 (Ed 8/2017)	Y33 (Ed 6/2016)	2500+14 (Ed 3/2017)	G11 (Ed 2/2017)
C24 (Ed 6/2018)	Y35 (Ed 4/2018)	2500+16 (Ed 3/2017)	G16 (Ed 1/2019)
C25 (Ed 8/2017)	Y36 (Ed 4/2018)	2510+1 (Ed 1/2020)	G2 (Ed 1/2020)
C26 (Ed 4/2017)	Y37 (Ed 4/2018)	2510+2 (Ed 1/2020)	G23 (Ed 8/2018)
C28 (Ed 9/2017)	Y40 (Ed 1/2019)	2510+6 (Ed 1/2020)	G27 (Ed 7/2018)
C29 (Ed 9/2016)	Y100 (Ed 1/2020)	2600+1 (Ed 12/2016)	G28 (Ed 5/2018)
C30 (Ed 4/2019)	2000+1 (Ed 3/2018)	2600+4 (Ed 12/2016)	G33 (Ed 2/2018)
C32 (Ed 9/2017)	2000+8 (Ed 3/2018)	2600+10 (Ed 12/2016)	G36 (Ed 5/2015)
C33A (Ed 8/2016)	2000+10 (Ed 3/2018)	2600+11 (Ed 12/2016)	E2 (Ed 10/2018)
C33B (Ed 8/2018)	2100+1 (Ed 2/2018)	2700+1 (Ed 5/2016)	1 (Ed 8/2012)
C37 (Ed 6/2017)	2100+3 (Ed 2/2018)	2700+2 (Ed 5/2016)	A23 (Ed 1/2013)
C38 (Ed 4/2016)	2100+4 (Ed 2/2018)	2700+3 (Ed 5/2016)	A231 (Ed 10/2019)
C39 (Ed 8/2017)	2100+7 (Ed 2/2018)	2700+4 (Ed 5/2016)	A24 (Ed 6/2016)
C40 (Ed 5/2020)	2100+8 (Ed 2/2018)	2800+4 (Ed 11/2012)	A28 (Ed 1/2017)
C41 (Ed 6/2017)	2100+11 (Ed 2/2018)	2800+5 (Ed 11/2012)	A281 (Ed 11/2006)
C48 (Ed 3/2020)	2100+12 (Ed 2/2018)	2900 (Ed 5/2020)	B (Ed 9/2016)
C49 (Ed 3/2020)	2110+2 (Ed 1/2017)	3200 (Ed 10/2018)	B6 (Ed 5/2009)
C52 (Ed 9/2015)	2110+10 (Ed 1/2017)	3210 (Ed 1/2020)	
C54 (Ed 8/2018)	2120 (Ed 2/2020)	3220 (Ed 7/2019)	
C57 (Ed 4/2017)	2130 (Ed 3/2019)	M3 (Ed 5/2018)	
C58 (Ed 10/2018)	2140 (Ed 4/2019)	M6 (Ed 11/2016)	
C60 (Ed 9/2017)	2150 (Ed 2/2020)	M9 (Ed 3/2020)	

C1 (Ed 1/2018) WGS 84

Shipwash S

Insert depth 0.9m in 51°54'·20N 1°34'·50E (ILNW 536/20)

Shipway N

Replace depth 3.2m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

Ramsgate E

Insert Y special pillar Lt buoy Fl.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

C2 (Ed 6/2020) WGS 84

Shellhaven, Gravesend, Purfleet & Yantlet Flats (Panel III) correction amended see ILNW 560/20

Delete minor Lt:

G in 51°30'·41N 0°31'·08E

G in 51°30'·39N 0°30'·94E

R in 51°26'·75N 0°21'·89E

R in 51°27'·31N 0°16'·51E

G in 51°28'·64N 0°14'·24E

Insert:

Drying height -0.2m in 51°29'·66N 0°38'·58E

Depth 2.0m in 51°29'·52N 0°40'·34E (ILNW 523/20)

Bugsby's Reach (Panel II)

Move minor G Lt from:

51°30'·44N 0°00'·42E to 51°30'·45N 0°00'·36E

51°30'·43N 0°00'·45E to 51°30'·42N 0°00'·50E (ILNW 550/20)

Shellhaven (Panel III)

Insert minor G Lt in 51°30'·41N 0°31'·08E (ILNW 560/20)

Gravesend Reach, West Tilbury Marshes S (Panel III)

Insert:

Dn in 51°27'·10N 0°22'·88E

Minor G Lt in 51°27'·09N 0°22'·80E

Delete minor G Lt in:

51°27'·11N 0°23'·07E

51°27'·11N 0°23'·29E (ILNW 570/20)

Hole Haven (Panel III)

Replace depth 1.4m with 1.0m in 51°30'·48N 0°32'·91E (ILNW 630/20)

C3 (Ed 5/2018) WGS 84

Portsmouth Harbour

Delete lgd:

Firing Practice Area (see Note) in 50°49'·55N 1°06'·85W

Firing Range in 50°49'·53N 1°05'·74W (ILNW 604/20)

C4 (Ed 6/2017) WGS 84

Christchurch Harbour (Plan H)

Extend 0m contour NW to include point 50°43'·20N 1°44'·63W (ILNW 551/20)

C5 (Ed 7/2016) WGS 84

Bridport Harbour (Plan A)

Insert depth 1.3m in 50°42'·56N 2°45'·85W. Delete depth 0.2m close SE (ILNW 557/20)

C7 (Ed 7/2017) WGS 84

Penzance Harbour (Plan G)

Extend 0m drying contour S to include point 50°07'·07N 5°31'·77W (ILNW 559/20)

C8 (Ed 9/2017) WGS 84

Dover (Main chart & Plan D)

Amend Lt from:

VQ.G to VQ in 51°06'·85N 1°19'·38E (Main chart)

Amend Lt from VQ.G.14m4M to VQ.14m4M in 51°06'·85N 1°19'·38E (Plan D) (ILNW 532/20)

Ramsgate E

Insert Y special pillar Lt buoy Fl.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

Goodwin Sands

Move YBY W card Lt buoy **NW Goodwin** Q(9)15s to 51°16'·74N 1°28'·40E (ILNW 607/20)

C9 (Ed 11/2018) WGS 84

Littlehampton (Plan B)

Insert minor Lt Q.R in 50°48'·45N 0°32'·78W (ILNW 602/20)

C10 (Ed 2/2018) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·8N 2°29'·2W (ILNW 548/20)

St Malo

Delete Racon sym and assoc lgd AIS at Lt in:

48°40'·2N 2°05'·0W

48°40'·3N 1°58'·7W

48°38'·1N 2°01'·3W

48°37'·6N 2°00'·2W (ILNW 571/20)

Pte de Saire

Amend Lt from Oc(2+1)10s10M to Iso.4s10M in 49°36'·4N 1°13'·9W (ILNW 621/20)

C12 (Ed 2/2018) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·8N 2°29'·2W (ILNW 548/20)

Pte de Saire

Amend Lt from Oc(2+1)10s10M to Iso.4s10M in 49°36'·4N 1°13'·9W (ILNW 621/20)

C14 (Ed 10/2017) WGS 84

River Tavy

Insert drying height:

-0.5m in 50°25'·95N 4°11'·10W. Del -0.1 close SW

-0.7m in 50°26'·03N 4°10'·86W

-1.4m in 50°26'·65N 4°10'·16W. Del -0.7 close SE (ILNW 492/20)

C15 (Ed 5/2018) WGS 84

Calshot Spit

Amend height of Calshot Spit light float from 12m to 5m in 50°48'·35N 1°17'·64W (ILNW 577/20)

Portsmouth Harbour

Delete:

Firing Practice Area centred on 50°49'·70N 1°07'·00W

Legend Firing Range (see Note) in 50°49'·53N 1°05'·74W (ILNW 604/20)

C18 (Ed 1/2016) WGS 84

Ile aux Moutons

Delete AIS at Lt Iso.WRG.15-11M in 47°46'·5N 4°01'·7W (ILNW 495/20)

Îles de Glénan

Delete racon sym and assoc lgd AIS at Lt in 47°43'·3N 3°57'·2W (ILNW 530/20)

Approaches to Bristol Channel

Insert Y special spher Lt buoy FI(5)Y (2 buoys) with assoc Racon sym & lgd AIS in 51°28'·8N 5°36'·1W (ILNW 534/20)

Baie de Quiberon

Del Racon and assoc lgd AIS from Lt FI.WR.15/11M in 47°27'·4N 3°02'·8W (ILNW 537/20)

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·8N 2°29'·2W (ILNW 548/20)

St Malo

Delete Racon sym and assoc lgd AIS at Lt in 48°40'·2N 1°58'·4W (ILNW 571/20)

Île de Pilier

Delete AIS and assoc Racon sym at Lt FI(3)29M in 47°02'·6N 2°21'·8W (ILNW 620/20)

Ireland S

Insert lgd Gas Field Decommissioning (see Note) centred on:

51°20'·0N 8°00'·0W

51°11'·8N 8°20'·1W

Add chart note:

Production platforms and associated structures are currently being decommissioned. During the works, aids to navigation may be unreliable and certain features may not be shown (ILNW 628/20)

C19 (Ed 2/2019) WGS 84

Pta do Roncudo W

Insert Y spec pillar Lt buoy ODAS Q(5)Y.20s in 43°18'·0N 9°09'·0W (ILNW 507/20)

C23 (Ed 8/2017) WGS 84

Scalp & Montrose Bank, Seagreen Wind Farm

Construction work on the Seagreen Offshore Wind Farm is now underway.

The construction area is bound by the following positions:

56°40'·58N 1°56'·75W

56°40'·71N 1°38'·86W

56°38'·62N 1°33'·31W

56°31'·85N 1°29'·28W

56°30'·80N 1°56'·14W

Add assoc. lgd Seagreen Wind Farm (under construction) (buoyed)

Cable laying operations will take place between Carnoustie and the wind farm. Yachtsmen are advised to navigate with caution in the area. (ILNW 545/20)

Hywind 2 Floating Wind Farm

Construction works on the Hywind 2 Floating Wind Farm is complete. Delete lgd (*under const'n*) 2017 in 57°28'·60N 1°21'·85W (ILNW 616/20)

C24 (Ed 6/2018) WGS 84

Entrance to River Tees (Plan M)

Delete:

G con Lt buoy Q.G in 54°38'·46N 1°08'·62W

R can Lt buoy Q.R in 54°38'·55N 1°08'·53W (ILNW 526/20)

Fife Ness E

Insert Y spher Lt buoy FI(5)Y.20s in 56°14'·34N 2°17'·54W (ILNW 535/20)

Dunbar E

Amend *Guardy Ruddystone* depth from 5.0m to 3.4m in 55°59'·82N 2°26'·81W (ILNW 633/20)

C25 (Ed 8/2017) WGS 84

Shipway N

Replace depth 3.8m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

Ijmuiden SW

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Ijmuiden (Plan C)

Insert minor Lt F in 52°28'·06N 4°37'·42E (ILNW 592/20)

Ijmuiden (Plan C)

Delete Y special spar Lt buoy FI(3)Y in 52°27'·90N 4°36'·95E (ILNW 609/20)

Rijnveld N

Insert lit platform **P11-Unity** with associated AIS in 52°22'·73N 3°23'·93E (ILNW 634/20)

Great Yarmouth W, Middle Cross Sand

Insert depth:

2.5m in 52°40'·42N 1°51'·96E

2.1m in 52°39'·88N 1°52'·42E (ILNW 637/20)

C26 (Ed 4/2017) WGS 84

Borkum Yacht Harbour (Plan E)

Insert depth 1·5m in 53°33'·88N 6°45'·52E. Delete depth 2·3m close S (ILNW 498/20)

Borkum Yacht Harbour (Plan E)

Insert foul sym. in 53°33'·25N 6°43'·88E (ILNW 501/20)

Norderney Approaches, Dovetief (Plan F)

Insert depth 1·7m in 53°43'·75N 7°10'·99E. Delete depth 2·3m close W (ILNW 503/20)

Ijmuiden SW

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Friesland TSS N

Insert Y spec pillar Lt buoy ODAS FI(5)Y.20s in 54°14'·50N 5°59'·90E (ILNW 561/20)

Brunsbüttel (Plan J)

Replace minor Lt star VQ(9) with YBY W cardinal pillar Lt buoy Q(9)15s in 53°53'·40N 9°08'·36E (ILNW 589/20)

Ijmuiden (Plan A)

Insert minor Lt F in 52°28'·06N 4°37'·42E (ILNW 592/20)

Ijmuiden (Plan A)

Delete Y special spar Lt buoy Fl(3)Y in 52°27'·90N 4°36'·95E (ILNW 609/20)

Brunsbüttel (Plan J)

Delete obstn sym in 53°53'·25N 9°08'·07E (ILNW 639/20)

Terschelling German Bight TSS

Remove the topmark from safewater Lt buoy:

TGA in 53°50'·20N 6°41'·20E

TGB in 53°53'·10N 7°00'·70E

TGC in 53°55'·60N 7°19'·50E (ILNW 640/20)

C28 (Ed 9/2017) WGS 84

Shipway N

Replace depth 3.2m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

Holm Sand (Plan D)

Insert depth 2.7m in 52°29'·21N 1°47'·45E. Delete depth 5.1m close NW (ILNW 558/20)

Middle Cross Sand & South Cross Sand

Insert depth:

3.7m in 52°40'·81N 1°51'·56E

2.5m in 52°40'·42N 1°51'·96E. Del 5.4m close NW

2.1m in 52°39'·88N 1°52'·42E

3.5m in 52°35'·42N 1°49'·73E

3.7m in 52°35'·02N 1°49'·72E. Del 17m close N

1.7m in 52°34'·62N 1°49'·86E (ILNW 637/20)

C29 (Ed 9/2016) WGS 84

Humber Bridge W (Plan F)

Delete Chalderness Tide Gauge and assoc. Lt in 53°41'·84N 0°28'·51W (ILNW 568/20)

Great Yarmouth W, Middle Cross Sand

Insert depth:

2.5m in 52°40'·42N 1°51'·96E

2.1m in 52°39'·88N 1°52'·42E (ILNW 637/20)

C30 (Ed 4/2019) WGS 84

Approaches to Zeebrugge

Amend Lt:

MOW 1 from Fl(5)Y.20s to Fl(5)20s in 51°21'·63N 3°07'·10E

MOW 2 from Fl(5)Y.20s to Fl(5)20s in 51°21'·77N 3°17'·41E

MOW 3 from Fl(5)Y.20s to Fl(5)20s in 51°23'·38N 3°11'·93E (ILNW 494/20)

Shipwash S

Replace depth 1.3m with 0.9m in 51°54'·20N 1°34'·50E (ILNW 536/20)

Ramsgate E

Insert Y special pillar Lt buoy Fl.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

C32 (Ed 9/2017) WGS 84

Pte de Saire

Amend Lt from Oc(2+1)10M to Iso.4s11m10M in 49°36'·37N 1°13'·78W (ILNW 621/20)

C33A (Ed 8/2016) WGS 84

Guernsey N (Main chart & Plan L)

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·83N 2°29'·12W (ILNW 548/20)

C33B (Ed 8/2018) WGS 84

Approaches to St Malo (Plan F)

Replace depth:

0.8m with 0.2m in 48°40'·60N 2°00'·50W

2.0m with 1.5m in 48°39'·08N 2°02'·73W

4.0m with 2.5m in 48°40'·16N 2°01'·25W (ILNW 546/20)

St Malo (Main chart, Plan F & G)

Delete Racon sym and assoc lgd AIS at Lt in:

48°40'·20N 2°04'·96W (Main chart & Plan F)

48°40'·27N 1°58'·69W (Main chart & Plan F)

48°38'·17N 2°01'·36W (Main chart, Plan F & G)

48°37'·63N 2°00'·38W (Main chart & Plan F) (ILNW 571/20)

Les Roches aux Anglais SE (Plan F)

Insert depth 0.6m in 48°39'·56N 2°02'·10W. Delete depth 1.4m close NE (ILNW 605/20)

C37 (Ed 6/2017) WGS 84

Les Moutons

Delete AIS at Lt **Les Moutons** Iso.WRG.2s1m15-11M in 47°46'·48N 4°01'·67W (ILNW 495/20)

C38 (Ed 4/2016) WGS 84

Les Moutons

Delete AIS at Lt **Les Moutons** Iso.WRG.2s1m15-11M in 47°46'·48N 4°01'·67W (ILNW 495/20)

Quiberon S

BRB isolated danger buoy **An Tréac'h** is now lit. Add legend FI(2)10s in 47°27'·92N 3°07'·20W (ILNW 506/20)

Île de Penfret (Main chart & Plan F)

Delete racon sym and assoc lgd AIS at Lt in 47°43'·27N 3°57'·18W (ILNW 530/20)

C39 (Ed 8/2017) WGS 84

Quiberon S

BRB isolated danger buoy **An Tréac'h** is now lit. Add legend FI(2)10s in 47°27'·92N 3°07'·20W (ILNW 506/20)

Baie de Quiberon

Del Racon and assoc lgd AIS from Lt **La Teignouse** FI.WR.4s20m15/11M in 47°27'·44N 3°02'·75W (ILNW 537/20)

C40 (Ed 5/2020) WGS 84

Automatic Identification Systems

Delete AIS and assoc Racon sym at Lt:

DirQ.24M in 47°15'·19N 2°15'·00W

Oc(3)WR.12s13/10M in 47°14'·49N 2°15'·79W

FI(3)20s33m29M & Q.R.10m11M in 47°02'·50N 2°21'·61W (ILNW 620/20)

C41 (Ed 6/2017) WGS 84

Pte Saint-Marc N (Plan F)

Replace *Wave Energy* super Lt buoy Q.Or with Ldg *Explosives dumping ground (buoyed)* in 46°10'·08N 1°14'·08W (ILNW 538/20)

Rade de la Pallice, Royan, Ile d'Oleron & Ile d'Aix (Main chart, continuation plan & Plans F & L)

Amend range of Lt:

DirQ.WRG.33m15/11M & Oc.4s3M (by day) to 13/11M in 46°09'·45N 1°14'·47W (Plan F)

FI(2)R.10s11m12M to 9M in 45°37'·00N 1°01'·81W (Main chart, continuation & Plan L)

Antioche Q.20m11M to 7M in 46°03'·92N 1°23'·76W (Main chart)

FI.WR.5s24m24/20M to 22/18M in 46°00'·59N 1°10'·65W (Main chart) (ILNW 598/20)

C48 (Ed 3/2020) WGS 84

Pta do Roncudo W

Insert Y spec pillar Lt buoy ODAS Q(5)Y.20s in 43°18'·00N 9°09'·00W (ILNW 507/20)

Carballo S (Plan K)

Insert dangerous wk sym in 42°16'·43N 8°43'·18W (ILNW 572/20)

C49 (Ed 3/2020) WGS 84

Sines (Plan J)

Delete Lt **Farolim SE** LFI.R.8s17m6M in 37°55'·35N 8°50'·70W

Work is underway to extend the breakwater S. Insert lgd *Works in Progress* (ILNW 575/20)

C52 (Ed 9/2015) WGS 84

Anglesey E (Main chart & Plan G)

Amend Trwyn-du Lt to FI.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

Conwy (Plan A)

Insert G con buoy in 53°17'·29N 3°49'·89W (ILNW 531/20)

Abergele Road

Insert drying height 0.0m enclosed by 0m contour in 53°18'·36N 3°35'·81W (ILNW 603/20)

Liverpool Bay

Insert A/S at Lt float **Bar** FI.5s11m12M in 53°31'·99N 3°21'·02W (ILNW 618/20)

C54 (Ed 8/2018) WGS 84

Annagh Head W

Move Y spec pillar Lt buoy FI.Y from:

54°13'·92N 10°08'·86W to 54°13'·62N 10°09'·30W. Del assoc. lgd (2 buoys)

54°17'·22N 10°16'·98W to 54°16'·69N 10°18'·19W. Del assoc. lgd (2 buoys)

Insert Y spher Lt buoy FI.Y in 54°13'·87N 10°08'·65W (ILNW 525/20)

C57 (Ed 4/2017) WGS 84

Kinsale Head Gas Field

Insert lgd *Gas Field Decommissioning (see Note)* centred on 51°18'·82N 8°02'·71W

Add chart note:

Production platforms and associated structures are currently being decommissioned. During the works, aids to navigation may be unreliable and certain features may not be shown (ILNW 628/20)

C58 (Ed 10/2018) WGS 84

River Camel (Plan G)

Insert depth/drying height

1.7m in 50°33'·20N 4°56'·14W, enclosed by 2m contour. Del. 2.9m close SE
1.9m in 50°32'·99N 4°56'·02W, enclosed by 2m contour
-2.7m in 50°32'·96N 4°55'·96W. Extend 0m contour W to enclose. Del. depth 0.8m close SE
-2.0m in 50°32'·83N 4°55'·86W. Extend 0m contour W to enclose
-2.9m in 50°32'·75N 4°55'·79W. Extend 0m contour W to enclose.
-5.9m in 50°31'·52N 4°50'·82W. Del. depth -2.8m close E
Replace depth 1.2m with 0.7m in 50°33'·96N 4°56'·10W (ILNW 566/20)

C60 (Ed 9/2017) WGS 84

Wear Pt N (Plan E)

Delete:

CHYS (141) and assoc syms centred on 51°42'·50N 4°59'·23W

Chimney sym in 51°42'·36N 4°58'·98W (ILNW 509/20)

Saundersfoot (*correction amended see ILNW 627/20*)

Replace R can buoy with Y special can Lt buoy Q.Y in 51°42'·48N 4°41'·38W (ILNW 533/20)

Saundersfoot

Amend Lt buoy Q.Y to Fl.Y.5s in 51°42'·48N 4°41'·38W (ILNW 627/20)

C61 (Ed 4/2020) WGS 84

Anglesey E (Main chart & Plan H)

Amend Trwyn-du Lt to Fl.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

Conwy (Plan J)

Insert G con buoy in 53°17'·29N 3°49'·89W (ILNW 531/20)

Abergele N

Insert drying height 0.0m enclosed by 0m contour in 53°18'·36N 3°35'·81W (ILNW 603/20)

C62 (Ed 3/2020) WGS 84

Anglesey E

Amend Trwyn-du Lt to Fl.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

Abergele N

Insert drying height 0.0m enclosed by 0m contour in 53°18'·36N 3°35'·81W (ILNW 603/20)

Liverpool Bay

Insert A/S at Lt float **Bar** Fl.5s11m12M in 53°31'·99N 3°21'·02W (ILNW 618/20)

Burr Point N

Move R can Lt buoy **Skullmartin** from 54°31'·84N 5°24'·91W to 54°32'·39N 5°24'·91W (ILNW 629/20)

Greenore Point N (Plan G)

Amend Lt at G con Lt buoy **17** from Fl.G.5s to Fl.G.4s in 54°02'·48N 6°08'·09W (ILNW 632/20)

C63 (Ed 9/2016) WGS 84

Lower Loch Fyne, Beaufort Rk

Replace depth 4.3m with 2.7m in 55°59'·47N 5°24'·06W (ILNW 565/20)

Upper Loch Fyne

Delete Lt bn F (occas) in:

56°08'·52N 5°08'·20W

56°07'·78N 5°08'·92W (ILNW 619/20)

C65 (Ed 7/2016) WGS 84

Tobermory (Plan C) (*Correction amended see - ILNW 2/21*)

Insert pontoon joining:

56°37'·22N 6°04'·03W

56°37'·23N 6°03'·94W

Insert Lt:

Fl.G.5s in 56°37'·23N 6°03'·94W

Fl.R.5s in 56°37'·20N 6°03'·94W

Insert lgd Fairway (buoyed) centred on 56°37'·21N 6°03'·76W

Delete mooring buoy **CAL MAC** in 56°37'·24N 6°03'·66W (ILNW 569/20)

C66 (Ed 4/2016) WGS 84

East Loch Tarbert (Plan I)

Insert depth enclosed by contour:

1.9m in 57°51'·78N 6°41'·38W

1.7m in 57°51'·62N 6°41'·84W

2.9m in 57°51'·35N 6°45'·29W

4.2m in 57°52'·62N 6°47'·00W

1.9m in 57°52'·78N 6°47'·12W (ILNW 564/20)

Stockinish Is. SW & Gruinard Is. S

Replace depth:

3.8m with 1.6m in 57°47'·90N 6°49'·95W. Add assoc. seabed characteristic R

2.9m with 1.4m in 57°52'·44N 5°27'·30W (ILNW 594/20)

C67 (Ed 11/2017) WGS 84

Gruinard Is. S

Replace depth 2.9m with 1.4m in 57°52'·44N 5°27'·30W (ILNW 595/20)

Ullapool (Plan C)

Insert depth 1.5m in 57°53'·63N 5°10'·10W, extend 2m contour S to enclose. Delete depth 7.4m close E

Delete dangerous Wk sym in 57°53'·56N 5°09'·17W (ILNW 596/20)

C69 (Ed 9/2018) WGS 84

Burr Point N

Move R can Lt buoy **Skullmartin** from 54°31'·84N 5°24'·91W to 54°32'·39N 5°24'·91W (ILNW 629/20)

C70 (Ed 4/2016) WGS 84

Dundee E, Seagreen Wind Farm

Construction work on the Seagreen Offshore Wind Farm is now underway.

The construction area is bound by the following positions:

56°40'·58N 1°56'·75W

56°40'·71N 1°38'·86W

56°38'·62N 1°33'·31W

56°31'·85N 1°29'·28W

56°30'·80N 1°56'·14W

Add assoc. lgd *Wind Farm under const'n.* (ILNW 545/20)

Alma Oil Field

Delete lit moored storage tanker in 56°11'·2N 2°47'·1E (ILNW 553/20)

Ijmuiden SW

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Y6 (Ed 3/2018) WGS 84

Shipwash S

Insert depth 0.9m in 51°54'·20N 1°34'·50E (ILNW 536/20)

Shipway N

Replace depth 3.2m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

Y7 (Ed 2/2018) WGS 84

Ramsgate E

Insert Y special pillar Lt buoy Fl.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

Y9 (Ed 3/2018) WGS 84

King's Lynn (Plan B)

Insert minor R Lt 2F.R(vert) in 52°45'·10N 0°23'·58E. This marks the end of the jetty extension (ILNW 567/20)

Outer Westmark Knock

Move BYB E card Lt buoy **East Knock** from 52°52'·06N 0°14'·66E to 52°52'·14N 0°14'·69E (ILNW 631/20)

Y17 (Ed 11/2017) WGS 84

Ray Sand

Move Y spher buoy **Raysand** from 51°39'·10N 0°59'·50E to 51°39'·08N 0°59'·28E (ILNW 493/20)

Y26 (Ed 12/2016) WGS 84

Wear Pt N

Delete:

CHY (141) and assoc sym in 51°42'·57N 4°59'·36W

Chimney sym in 51°42'·36N 4°58'·98W (ILNW 509/20)

Y31 (Ed 4/2018) WGS 84

Christchurch Harbour (Plan B)

Extend 0m contour NW to include point 50°43'·20N 1°44'·63W (ILNW 551/20)

Y33 (Ed 6/2016) WGS 84

Chichester Harbour, East Head N

Move G con buoy from 50°47'·42N 0°54'·70W to 50°47'·43N 0°54'·65W (ILNW 638/20)

Y35 (Ed 4/2018) WGS 84

Portsmouth Harbour

Delete:

Firing Practice Area centred on 50°49'·61N 1°06'·77W

Legend Tipner Small Arms Firing Range (see Note) in 50°49'·45N 1°05'·75W

Delete assoc. chart note. (ILNW 604/20)

Y36 (Ed 4/2018) WGS 84

Calshot Spit

Amend height of Calshot Spit light float from 12m to 5m in 50°48'·35N 1°17'·64W (ILNW 577/20)

Portsmouth Harbour

Delete Igd Firing Practice Area in 50°49'·60N 1°06'·80W. (ILNW 604/20)

Y37 (Ed 4/2018) WGS 84

Calshot Spit

Amend height of Calshot Spit light float from 12m to 5m in 50°48'·35N 1°17'·64W (ILNW 577/20)

Y40 (Ed 1/2019) WGS 84

Powderham Sand N

Replace starboard hand bn PA with Y special con. Lt buoy Q.Y PA in 50°39'·46N 3°26'·94W

Insert Y special con. Lt buoy FI.Y in:

50°39'·49N 3°26'·97W

50°39'·43N 3°26'·82W

Insert Y special con. buoy in:

50°39'·43N 3°27'·07W

50°39'·37N 3°26'·92W (ILNW 626/20)

Y100 (Ed 1/2020) WGS 84

Bay of Gibraltar, Campamento (Panel 1)

Delete:

YBY W cardinal pillar Lt buoy Q(9)10s3M in 36°10'·31N 5°23'·19W

YB S cardinal pillar Lt buoy VQ(6)+LFI.10s3M in 36°10'·24N 5°23'·17W (ILNW 590/20)

2000+1 (Ed 3/2018) WGS 84

Shipwash S

Insert depth 0.9m in 51°54'·20N 1°34'·50E (ILNW 536/20)

Shipway N

Replace depth 3.2m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

2000+8 (Ed 3/2018) WGS 84

Ray Sand

Move Y spher buoy **Raysand** from 51°39'·10N 0°59'·50E to 51°39'·08N 0°59'·28E (ILNW 493/20)

2000+10 (Ed 3/2018) WGS 84

Lake Lothing (Plan C)

Insert depth 1.9m in 52°28'·59N 1°43'·21E. Delete drying Wk symbol and assoc Lt FI.Y.3s close NE (ILNW 505/20)

Holm Sand (Plan A)

Insert depth 2.7m in 52°29'·21N 1°47'·45E. Delete depths 5.8m & 7.2m close E&W. Add assoc. Igd *Changing Depths (see caution)* (ILNW 558/20)

2100+1 (Ed 2/2018) WGS 84

Ramsgate E

Insert Y special pillar Lt buoy FI.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

2100+3 (Ed 2/2018) WGS 84

Shellhaven & Gravesend *correction amended see ILNW 560/20*

Delete minor Lt:

G in 51°30'·41N 0°31'·08E (2100.3 A)

G in 51°30'·39N 0°30'·94E (2100.3 A)

R in 51°26'·75N 0°21'·89E (2100.3 B)

R in 51°27'·31N 0°16'·51E (2100.3 B) (ILNW 523/20)

Shellhaven (Panel A)

Insert minor G Lt in 51°30'·41N 0°31'·08E (ILNW 560/20)

Gravesend Reach (Panel B)

Insert:

Dn in 51°27'·10N 0°22'·88E

Minor G Lt in 51°27'·09N 0°22'·80E

Delete minor G Lt in:

51°27'·10N 0°22'·96E

51°27'·11N 0°23'·28E (ILNW 570/20)

2100+4 (Ed 2/2018) WGS 84

Purfleet

Delete minor G Lt in 51°28'·64N 0°14'·24E (ILNW 523/20)

Bugsby's Reach (Panel B)

Move minor G Lt from:

51°30'·44N 0°00'·42E to 51°30'·45N 0°00'·36E

51°30'·43N 0°00'·45E to 51°30'·42N 0°00'·50E (ILNW 550/20)

2100+7 (Ed 2/2018) WGS 84

Dover

Amend Lt from VQ.G to VQ in 51°06'·85N 1°19'·38E (ILNW 532/20)

Goodwin Sands

Move YBY W card Lt buoy **NW Goodwin** Q(9)15s to 51°16'·74N 1°28'·40E (ILNW 607/20)

2100+8 (Ed 2/2018) WGS 84

Dover

Amend Lt from VQ.G to VQ in 51°06'·85N 1°19'·38E (ILNW 532/20)

2100+11 (Ed 2/2018) WGS 84

Dover (Plan C)

Amend Lt from VQ.G.14m4M to VQ.14m4M in 51°06'·85N 1°19'·38E (ILNW 532/20)

2100+12 (Ed 2/2018) WGS 84

Littlehampton (Plan D)

Insert minor Lt Q.R in 50°48'·45N 0°32'·78W (ILNW 602/20)

2110+2 (Ed 1/2017) WGS 84

Ramsgate E

Insert Y special pillar Lt buoy FI.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

2110+10 (Ed 1/2017) WGS 84

Pte de Saire

Amend Lt from Oc(2+1)10M to Iso.4s11m10M in 49°36'·37N 1°13'·78W (ILNW 621/20)

2120 (Ed 2/2020) WGS 84

Approaches to Zeebrugge (2120.4)

Amend Lt:

MOW 1 from Fl(5)Y.20s24m to Fl(5)20s24m in 51°21'·63N 3°07'·10E
MOW 2 from Fl(5)Y.20s17m to Fl(5)20s17m in 51°21'·77N 3°17'·41E
MOW 3 from Fl(5)Y.20s24m to Fl(5)20s24m in 51°23'·38N 3°11'·93E (ILNW 494/20)

Approaches to Den Helder (2120.10)

Insert drying height:

-0.4m in 52°59'·30N 4°41'·91E

-0.7m in 52°59'·14N 4°42'·30E

Extend 0m contour N and NW to enclose -0.4m & -0.7m.

Insert drying height -0.3m in 52°59'·22N 4°44'·31E. Extend 0m contour to enclose. (ILNW 515/20)

Ijmuiden SW (2120.1)

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Ijmuiden SW (2120.2)

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Ijmuiden SW (2120.8)

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Ijmuiden SW (2120.11)

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

Oude Roomepot & Roompot (2120.6)

Delete:

G spar buoy **R 9** in 51°36'·06N 3°38'·30E

G starboard spar buoy **R 11** in 51°36'·18N 3°39'·30E

Insert:

G starboard pillar Lt buoy **R 9** Iso.G.4s in 51°36'·06N 3°38'·57E

YB S cardinal pillar buoy **CAISSON** in 51°36'·48N 3°38'·38E

G starboard pillar Lt buoy **R 11A** Q.G in 51°36'·74N 3°39'·29E

G pillar Lt buoy **R 11B** Iso.G.4s in 51°37'·00N 3°39'·82E

Replace:

BYB E cardinal spar buoy **CAISSON** with BYB E cardinal pillar Lt buoy **OR 13-R 14** VQ(3)5s in 51°36'·61N 3°38'·68E

BYB E cardinal pillar Lt buoy **OR-R** VQ(3)5s with G starboard pillar Lt buoy **R 11** Iso.G.8s in 51°36'·41N 3°38'·96E

The R port spar buoy **R 12** in 51°36'·29N 3°38'·28E is now lit add Lt desc. Iso.R.4s (ILNW 584/20)

Walcheren (2120.4)

Insert:

depth 0.3m in 51°31'·77N 3°24'·60E, extend 2m contour E to enclose

drying height -0.2m in 51°26'·25N 3°31'·39E

Replace depth 0.7m with depth 0.1m in 51°26'·62N 3°32'·58E (ILNW 587/20)

Walcheren (2120.6)

Insert depth 0.3m in 51°31'·77N 3°24'·60E, extend 2m contour E to enclose (ILNW 587/20)

Nolleplaat (2120.5)

Insert drying height -0.2m in 51°26'·25N 3°31'·39E

Replace depth 0.7m with depth 0.1m in 51°26'·62N 3°32'·58E (ILNW 587/20)

Ijmuiden (2120.8 Plan B)

Insert minor Lt F in 52°28'·06N 4°37'·42E (ILNW 592/20)

Ijmuiden (2120.8 Plan B)

Delete Y spar Lt buoy with RYR topmark in:

52°27'·91N 4°36'·95E

52°27'·92N 4°37'·04E

52°27'·95N 4°37'·04E (ILNW 609/20)

Rijnveld N (2120.11)

Insert lit platform in 52°22'·7N 3°23'·9E (ILNW 634/20)

Rijnveld N (2120.1 & 2120.2)

Insert lit platform **P11-Unity** with associated AIS in 52°22'·73N 3°23'·93E (ILNW 634/20)

2130 (Ed 3/2019) WGS 84

Everingen (2130.4)

Insert accompanying block correction centred on 51°22'·60N 3°49'·19E (ILNW 578/20)

Geul van Baarland (2130.5)

Insert accompanying block correction centred on 51°22'·60N 3°51'·84E (ILNW 578/20)

Terneuzen (2130.4)

Delete pile sym. in:

51°20'·31N 3°48'·44E

51°20'·20N 3°48'·52E

51°20'·13N 3°48'·58E

51°20'·03N 3°48'·66E

51°19'·46N 3°49'·14E

51°19'·43N 3°49'·17E

Delete minor Lt & pile sym. in:

51°20'·24N 3°48'·49E

51°20'·17N 3°48'·55E

51°20'·10N 3°48'·61E (ILNW 579/20)

Terneuzen (2130.5 & Plan A)

Delete pile sym. in:

51°20'·31N 3°48'·44E

51°20'·20N 3°48'·52E

51°20'·13N 3°48'·58E

51°20'·03N 3°48'·66E

51°19'·46N 3°49'·14E

51°19'·43N 3°49'·17E

Delete Lt & pile sym. in:

51°20'·24N 3°48'·49E

51°20'·17N 3°48'·55E

51°20'·10N 3°48'·61E (ILNW 579/20)

Westbuitenhaven (2130.9 Panel 1)

Delete pile sym. in:

51°20'·31N 3°48'·44E

51°20'·20N 3°48'·52E

51°20'·13N 3°48'·58E

51°20'·03N 3°48'·66E

51°19'·46N 3°49'·14E

51°19'·43N 3°49'·17E

Delete Lt & pile sym. in:

51°20'·24N 3°48'·49E

51°20'·17N 3°48'·55E

51°20'·10N 3°48'·61E (ILNW 579/20)

Overloop van Valenisse & Schaar van de Noord SE (2130.6)

Move R can Lt buoy:

56 Iso.R.4s to 51°22'·29N 4°05'·27E

58 Iso.R.8s to 51°22'·28N 4°06'·40E

Rename Y spar buoy **F 81A** to **ZS 1** in 51°22'·32N 4°12'·88E plus add x topmark

Delete Y spar buoy:

F 81 in 51°22'·58N 4°12'·77E

F 83 in 51°22'·07N 4°13'·02E

F 83A in 51°21'·83N 4°13'·16E

Delete limit of *Fietspad*, pecked line, joining:

51°22'·70N 4°12'·77E

51°21'·76N 4°13'·23E

51°21'·66N 4°13'·33E

and

51°22'·70N 4°12'·77E

51°22'·32N 4°12'·88E

51°21'·82N 4°13'·16E

51°21'·76N 4°13'·23E

51°21'·61N 4°13'·33E (ILNW 581/20)

Pas van Rilland (2130.7 Panel 1)

Rename Y spar buoy:

F 81A to **ZS 1** in 51°22'·32N 4°12'·88E plus add x topmark

F 83B to **ZS 3** in 51°21'·61N 4°13'·33E plus add x topmark

F 85A to **ZS 5** in 51°21'·20N 4°13'·82E

Delete Y spar buoy:

F 81 in 51°22'·58N 4°12'·77E

F 83 in 51°22'·07N 4°13'·02E

F 83A in 51°21'·83N 4°13'·16E

F 85 in 51°21'·42N 4°13'·55 E

Delete limit of *Fietspad*, pecked line, joining:

51°22'·70N 4°12'·77E

51°21'·76N 4°13'·23E

51°21'·48N 4°13'·50E

51°21'·12N 4°14'·43E

51°21'·20N 4°13'·82E

51°21'·82N 4°13'·16E

51°22'·32N 4°12'·88E

51°22'·70N 4°12'·77E

Delete lgd *Fietspad* (see Note) centred on 51°12'·26N 4°13'·90E plus associated note 'FIETSPAD' – SMALL CRAFT CHANNEL (ILNW 581/20)

West Buitenhaven (2130.5)

Land is being reclaimed on the west side of the central breakwater between West Buitenhaven and Oost Buitenhaven.

Insert quay, joining:

51°20'·43N 3°48'·98E

51°20'·38N 3°48'·90E

51°20'·37N 3°48'·90E

51°20'·38N 3°48'·98E (ILNW 583/20)

West Buitenhaven (2130.5 Plan A)

Land is being reclaimed on the west side of the central breakwater between West Buitenhaven and Oost Buitenhaven.

Insert quay, joining:

51°20'·43N 3°48'·98E

51°20'·38N 3°48'·90E

51°20'·37N 3°48'·90E

51°20'·38N 3°48'·98E

Insert minor R Lt star Fl.R in:

51°20'·38N 3°48'·90E

51°20'·37N 3°48'·90E (ILNW 583/20)

Westbuitenhaven (2130.9 Panel 1)

Land is being reclaimed on the west side of the central breakwater between Westbuitenhaven and Oost Buitenhaven.

Insert quay, joining:

51°20'·43N 3°48'·98E

51°20'·38N 3°48'·90E

51°20'·37N 3°48'·90E

51°20'·38N 3°48'·98E

Insert minor R Lt star Fl.R in:

51°20'·38N 3°48'·90E

51°20'·37N 3°48'·90E (ILNW 583/20)

Oude Roomepot & Roompot (2130.14)

Delete:

G spar buoy **R 9** in 51°36'·06N 3°38'·30E

G starboard spar buoy **R 11** in 51°36'·18N 3°39'·30E

Insert:

G starboard pillar Lt buoy **R 9** Iso.G.4s in 51°36'·06N 3°38'·57E

YB S cardinal pillar buoy **CAISSON** in 51°36'·48N 3°38'·38E

G starboard pillar Lt buoy **R 11A** Q.G in 51°36'·74N 3°39'·29E

G pillar Lt buoy **R 11B** Iso.G.4s in 51°37'·00N 3°39'·82E

G starboard pillar Lt buoy **R 11C** Iso.G.4s in 51°36'·90N 3°41'·87E

G pillar Lt buoy **R 11D** Iso.G.8s in 51°36'·65N 3°42'·37E

G pillar Lt buoy **R 11E** Iso.G.2s in 51°36'·39N 3°42'·89E

G starboard pillar Lt buoy **R 11F** Iso.G.4s in 51°36'·11N 3°43'·11E

Replace:

BYB E cardinal spar buoy **CAISSON** with BYB E cardinal pillar Lt buoy **OR 13-R 14** VQ(3)5s in 51°36'·61N 3°38'·68E

BYB E cardinal pillar Lt buoy **OR-R** VQ(3)5s with G starboard pillar Lt buoy **R 11** Iso.G.8s in 51°36'·41N 3°38'·96E

The R port spar buoy **R 12** in 51°36'·29N 3°38'·28E is now lit add Lt desc. Iso.R.4s (ILNW 584/20)

Oude Roomepot & Roompot (2130.15)

Insert:

G pillar Lt buoy **R 11B** Iso.G.4s in 51°37'·00N 3°39'·82E

G starboard pillar Lt buoy **R 11C** Iso.G.4s in 51°36'·90N 3°41'·87E

G pillar Lt buoy **R 11D** Iso.G.8s in 51°36'·65N 3°42'·37E

G pillar Lt buoy **R 11E** Iso.G.2s in 51°36'·39N 3°42'·89E

G starboard pillar Lt buoy **R 11F** Iso.G.4s in 51°36'·11N 3°43'·11E (ILNW 584/20)

Roompotsluis (2130.14 Plan A)

Delete:

G spar buoy **R 9** in 51°36'·06N 3°38'·30E

G starboard spar buoy **R 11** in 51°36'·18N 3°39'·30E

Insert:

G starboard pillar Lt buoy **R 9** Iso.G.4s in 51°36'·06N 3°38'·57E

YB S cardinal pillar buoy **CAISSON** in 51°36'·48N 3°38'·38E

G starboard pillar Lt buoy **R 11A** Q.G in 51°36'·74N 3°39'·29E

G pillar Lt buoy **R 11B** Iso.G.4s in 51°37'·00N 3°39'·82E

G starboard pillar Lt buoy **R 11C** Iso.G.4s in 51°36'·90N 3°41'·87E

G pillar Lt buoy **R 11D** Iso.G.8s in 51°36'·65N 3°42'·37E

Replace:

BYB E cardinal spar buoy **CAISSON** with BYB E cardinal pillar Lt buoy **OR 13-R 14** VQ(3)5s in 51°36'·61N 3°38'·68E

BYB E cardinal pillar Lt buoy **OR-R** VQ(3)5s with G starboard pillar Lt buoy **R 11** Iso.G.8s in 51°36'·41N 3°38'·96E

The R port spar buoy **R 12** in 51°36'·29N 3°38'·28E is now lit add Lt desc. Iso.R.4s (ILNW 584/20)

Geul van de Rassen & Nolleplaat (2130.2)

Insert depth:

0·3m in 51°31'·77N 3°24'·60E, extend 2m contour E to enclose

0·1m in 51°26'·62N 3°32'·58E

Insert drying height -0·2m in 51°26'·25N 3°31'·39E (ILNW 587/20)

Nolleplaat (2130.3)

Insert depth 0.1m in 51°26'·62N 3°32'·58E

Insert drying height -0.2m in 51°26'·25N 3°31'·39E (ILNW 587/20)

Schaar van de Noord SE (2130.6)

Move Y special spar buoy **ZS 1** to 51°22'·57N 4°12'·78E (ILNW 608/20)

Pas van Rilland (2130.7 Panel 1)

Move Y special spar buoy **ZS 1** to 51°22'·57N 4°12'·78E (ILNW 608/20)

2140 (Ed 4/2019) WGS 84

Yangtzekanaal (2140.4)

Delete Y can buoy **YK-A** in 51°58'·67N 4°01'·18E (ILNW 512/20)

Oude Maas (2140.11 Panel 1)

Insert Y spar buoy in:

51°50'·12N 4°30'·40E

51°50'·11N 4°30'·45E

51°50'·11N 4°30'·49E (ILNW 513/20)

Ijmuiden SW (2140.1)

Insert lit platform symbol in 52°19'·17N 4°02'·59E (ILNW 554/20)

2150 (Ed 2/2020) WGS 84

Borkum Yacht Harbour (2150.21 Plan A)

Replace depth 2.3m with depth 1.5m in 53°33'·88N 6°45'·52E (ILNW 498/20)

Accumer Ee (2150.20)

Move R spar buoy **A 2** to 53°46'·25N 7°24'·50E (ILNW 499/20)

Langeoog NE (2150.20)

Insert foul sym. in 53°47'·64N 7°37'·21E (ILNW 500/20)

Borkum Yacht Harbour (2150.21 Plan A)

Insert foul sym. in 53°33'·25N 6°43'·88E (ILNW 501/20)

Hornsbornplaat SE (2150.12)

Insert depth 1.3m in 53°33'·18N 6°38'·43E. Extend 5m contour N plus delete depth 1.7m close SE (ILNW 502/20)

Hornsbornplaat SE (2150.15)

Insert depth 1.3m in 53°33'·18N 6°38'·43E. Extend 5m contour N plus delete depth 1.7m close SE (ILNW 502/20)

Hornsbornplaat SE (2150.16)

Insert depth 1.3m in 53°33'·18N 6°38'·43E. Extend 5m contour N plus delete depth 1.7m close SE (ILNW 502/20)

Hornsbornplaat SE (2150.18)

Insert depth 1.3m in 53°33'·18N 6°38'·43E. Extend 5m contour N plus delete depth 1.7m close SE (ILNW 502/20)

Approaches to Norderney, Dovesief (2150 21 Plan B)

Insert depth 1.7m in 53°43'·75N 7°10'·99E (ILNW 503/20)

Medemgrund (2150.22 Panel 2)

Delete R pillar Lt buoy **46** Fl.R.4s in 53°50'·78N 8°54'·11E

Insert YRY special spherical Lt buoy **Sperrgebiet** Fl.Y.4s in:

53°50'·84N 8°52'·56E

53°51'·34N 8°55'·83E

Insert YB S cardinal pillar Lt buoy VQ(6)+LFI.10s in:

53°50'·67N 8°52'·59E

53°50'·80N 8°55'·10E

Insert entry prohibited restricted area linework between:

53°52'·01N 8°51'·26E

53°52'·65N 8°52'·40E

53°51'·34N 8°55'·83E

53°50'·80N 8°55'·10E

53°50'·67N 8°52'·59E

53°51'·38N 8°52'·48E

53°52'·01N 8°51'·26E (ILNW 504/20)

Approaches to Den Helder (2150.2)

Insert drying height:

-0.4m in 52°59'·30N 4°41'·91E

-0.7m in 52°59'·14N 4°42'·30E

Extend 0m contour N and NW to enclose -0.4m & -0.7m.

Insert drying height -0.3m in 52°59'·22N 4°44'·31E. Extend 0m contour to enclose. (ILNW 515/20)

Noordgat (2150.4)

Insert drying height -1.5m in 53°23'·21N 5°10'·56E (ILNW 517/20)

Noordgat (2150.7)

Insert drying height -1.5m in 53°23'·21N 5°10'·56E (ILNW 517/20)

Eierlandsche Gronden (2150.5)

Insert depth:

2.4m in 53°11'·77N 4°49'·88E

0.9m in 53°11'·34N 4°50'·77E (ILNW 518/20)

Bosch-gat (2150.10)

Insert drying height -0.8m in 53°26'·44N 5°33'·91E

Replace depth 1.4m with drying height -0.8m in 53°26'·97N 5°34'·09E (ILNW 519/20)

Richel N & Schuitengat (2150.6)

Insert depth 1.9m in 53°18'·63N 5°07'·85E

Insert drying height:

-0.4m in 53°18'·37N 5°07'·30E. Extend 0m contour N to enclose.

-0.1m in 53°19'·48N 5°09'·75E

-0.1m in 53°19'·75N 5°09'·83E

-0.5m in 53°19'·74N 5°10'·37E (ILNW 520/20)

Vliestroom (2150.7)

Insert depth 1.9m in 53°18'·63N 5°07'·85E

Insert drying height -0.1m in 53°19'·48N 5°09'·75E (ILNW 520/20)

Jade (2150.20)

Move R spar buoy **B 14** to 53°44'·43N 8°01'·94E (ILNW 521/20)

Steilsand E (2150.22 Panel 1)

Add Lt desc. Fl(5)Y.20s at Y pole **Mess-G** in 53°55'·60N 8°38'·97E (ILNW 522/20)

Vliestrom (2150.6)

Insert drying height -0.8m in 53°20'·60N 5°06'·54E (ILNW 580/20)

Engelschhoek SW (2150.7)

Insert drying height -0.8m in 53°20'·60N 5°06'·54E (ILNW 580/20)

Ra (Eemswadje) (2150.16)

Delete G spar buoy **R 1** in 53°29'·67N 6°41'·70E (ILNW 582/20)

Westgat (2150.12)

Replace *Obstn* depth 10·4m with foul sym. in 53°29'·48N 6°04'·97E (ILNW 585/20)

Westgat (2150.13)

Replace *Obstn* depth 10·4m with foul sym. in 53°29'·48N 6°04'·97E (ILNW 585/20)

Spruit (2150.15)

Move RGR spar buoy **SP 14A-EB 33** to 53°29'·73N 6°24'·98E (ILNW 586/20)

Cuxhaven (2150.22 Panel 2)

Delete foul sym. in 53°52'·30N 8°42'·85E (ILNW 588/20)

Neuer Vorhafen, Brunsbüttel (2150.21 Plan E)

Replace minor Lt star VQ(9)5s with YBY W cardinal pillar Lt buoy Q(9)15s in 53°53'·40N 9°08'·36E (ILNW 589/20)

Zuider Stortemelk (2150.4)

Move R can Lt buoy:

ZS 4A Fl.R.5s to 53°19'·37N 5°01'·00E

ZS 6 LFl.R.8s to 53°18'·77N 5°01'·41E (ILNW 611/20)

Zuider Stortemelk (2150.6)

Move R can Lt buoy:

ZS 4A Fl.R.5s to 53°19'·37N 5°01'·00E

ZS 6 LFl.R.8s to 53°18'·77N 5°01'·41E (ILNW 611/20)

Boschgat & Het Rif W (2150.9)

Insert drying height:

-0·1m in 53°26'·81N 5°32'·98E

-0·8m in 53°28'·51N 6°00'·24E (ILNW 612/20)

Bosch-gat (2150.10)

Insert drying height -0·1m in 53°26'·81N 5°32'·98E (ILNW 612/20)

Verbootrute (2150.11)

Insert drying height -0·1m in 53°24'·42N 5°49'·45E (ILNW 612/20)

Het Rif W (2150.12)

Insert drying height -0·8m in 53°28'·51N 6°00'·24E (ILNW 612/20)

Het Rif W & Gat van Schiermonnikoog (2150.13)

Insert drying height:

-0·8m in 53°28'·51N 6°00'·24E

-0·2m in 53°26'·81N 6°09'·03E (ILNW 612/20)

Mittelrinne (2150.22 Panel 1)

Insert BY N cardinal pillar Lt buoy VQ in 53°57'·75N 8°33'·54E

Insert YRY spher. Lt buoy **Sperrgebiet** Fl.Y.4s in:

53°57'·50N 8°33'·53E

53°57'·38N 8°34'·61E

Insert restricted area line, entry prohibited, joining:

53°57'·64N 8°34'·34E

53°56'·88N 8°35'·11E

53°56'·40N 8°34'·30E

53°56'·96N 8°33'·48E

53°57'·75N 8°33'·54E

53°57'·64N 8°34'·34E (ILNW 615/20)

Brunsbüttel (2150.21 Plan E)

Delete obstn sym in 53°53'·25N 9°08'·07E (ILNW 639/20)

2160 (Ed 3/2019) WGS 84

Volendam (2160.5)

Insert Y spar buoy:

HA-Z in 52°29'·95N 5°05'·32E

HA-Z-A in 52°30'·16N 5°05'·25E (ILNW 514/20)

Volendam (2160.6 Panel 1)

Insert Y spar buoy:

HA-Z in 52°29'·95N 5°05'·32E

HA-Z-A in 52°30'·16N 5°05'·25E (ILNW 514/20)

Rotterdamse Hoek (2160.3)

Insert:

BY N cardinal spar Lt buoy **RH-N** Q in 52°46'·34N 5°35'·24E

YB S cardinal spar Lt buoy **RH-Z** Q(6)+LFI.15s in 52°45'·77N 5°34'·87E (ILNW 516/20)

2200+2 (Ed 4/2018) WGS 84

Christchurch Harbour (Plan B)

Extend 0m contour NW to include point 50°43'·20N 1°44'·63W (ILNW 551/20)

2200+5 (Ed 4/2018) WGS 84

Portsmouth Harbour

Delete:

Firing Practice Area centred on 50°49'·61N 1°06'·77W

Legend Tipner Small Arms Firing Range (see Note) in 50°49'·45N 1°05'·75W

Delete assoc. chart note. (ILNW 604/20)

2200+6 (Ed 4/2018) WGS 84

Calshot Spit

Amend height of Calshot Spit light float from 12m to 5m in 50°48'·35N 1°17'·64W (ILNW 577/20)

Portsmouth Harbour

Delete lgd Firing Practice Area in 50°49'·60N 1°06'·80W. (ILNW 604/20)

2200+7 (Ed 4/2018) WGS 84

Calshot Spit

Amend height of Calshot Spit light float from 12m to 5m in 50°48'·35N 1°17'·64W (ILNW 577/20)

2300+5 (Ed 1/2019) WGS 84

Bridport Harbour (Plan B)

Insert depth 1.3m in 50°42'·56N 2°45'·85W. Delete depth 0.2m close SE (ILNW 557/20)

2300+8 (Ed 1/2019) WGS 84

Powderham Sand N

Replace starboard hand bn PA with Y special con. Lt buoy Q.Y PA in 50°39'·46N 3°26'·94W

Insert Y special con. Lt buoy FI.Y in:

50°39'·49N 3°26'·97W

50°39'·43N 3°26'·82W

Insert Y special con. buoy in:
50°39'·43N 3°27'·07W
50°39'·37N 3°26'·92W (ILNW 626/20)

2400+4 (Ed 4/2019) WGS 84

River Camel (Main chart & Plan A)

Insert depth/drying height

1.7m in 50°33'·20N 4°56'·14W, enclosed by 2m contour. Del. 2.9m close SE (Main chart)
1.9m in 50°32'·99N 4°56'·02W, enclosed by 2m contour (Main chart)
-2.7m in 50°32'·96N 4°55'·96W. Extend 0m contour W to enclose (Main chart)
-2.0m in 50°32'·83N 4°55'·86W. Extend 0m contour W to enclose (Main chart & Plan A)
-2.9m in 50°32'·75N 4°55'·79W. Extend 0m contour W to enclose. (Main chart & Plan A) Del. Depth
0.9m close N (Plan A)
-3.5m in 50°32'·76N 4°56'·02W. Del. depth -1.8m close NE (Plan A)
-6.7m in 50°32'·60N 4°56'·01W. Del. depth -4.7m close E (Plan A)
-5.9m in 50°31'·52N 4°50'·82W. Del. depth -2.8m close E (Main chart)
Replace depth 1.2m with 0.7m in 50°33'·96N 4°56'·10W (Main chart) (ILNW 566/20)

2400+10 (Ed 4/2019) WGS 84

Penzance Harbour (Plan A)

Extend 0m drying contour S to include point 50°07'·07N 5°31'·77W. Delete depth 1.0m close S
Replace depth 0.9m with 0.3m in 50°07'·10N 5°31'·72W (ILNW 559/20)

2500+1 (Ed 3/2017) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·8N 2°29'·2W (ILNW 548/20)

St Malo

Delete Racon sym and assoc lgd AIS at Lt in 48°40'·2N 1°58'·4W (ILNW 571/20)

2500+4 (Ed 3/2017) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·83N 2°29'·12W (ILNW 548/20)

2500+5 (Ed 3/2017) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·83N 2°29'·12W (ILNW 548/20)

2500+6 (Ed 3/2017) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·83N 2°29'·12W (ILNW 548/20)

2500+8 (Ed 3/2017) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·83N 2°29'·12W (ILNW 548/20)

2500+14 (Ed 3/2017) WGS 84

Approaches to St Malo (Plan A)

Replace depth:

0.8m with 0.2m in 48°40'·60N 2°00'·50W

2.0m with 1.5m in 48°39'·08N 2°02'·73W

4.0m with 2.5m in 48°40'·16N 2°01'·25W (ILNW 546/20)

St Malo (Main chart & Plan A)

Delete Racon sym and assoc lgd AIS at Lt in:

48°40'·20N 2°04'·97W

48°40'·26N 1°58'·71W

48°38'·16N 2°01'·30W

48°37'·60N 2°00'·24W (ILNW 571/20)

Les Roches aux Anglais SE (Plan A)

Insert depth 0.6m in 48°39'·56N 2°02'·10W. Delete depth 1.4m close NE (ILNW 605/20)

2500+16 (Ed 3/2017) WGS 84

Approaches to St Malo

Insert depth 1.5m in 48°39'·08N 2°02'·73W. Del depth 2.0m close SE (ILNW 546/20)

St Malo

Delete Racon sym and assoc lgd AIS at Lt in:

48°38'·16N 2°01'·30W

48°37'·60N 2°00'·24W (ILNW 571/20)

2510+1 (Ed 1/2020) WGS 84

Guernsey N

Delete radar beacon and assoc. lgd Racon(P) at **Platte Fougère** Lt in 49°30'·8N 2°29'·2W (ILNW 548/20)

2510+2 (Ed 1/2020) WGS 84

St Malo

Delete Racon sym and assoc lgd AIS at Lt in:

48°40'·20N 2°04'·97W

48°40'·26N 1°58'·71W

48°38'·16N 2°01'·30W

48°37'·60N 2°00'·24W (ILNW 571/20)

2510+6 (Ed 1/2020) WGS 84

Approaches to St Malo (Plan A)

Replace depth:

0.8m with 0.2m in 48°40'·60N 2°00'·50W

2.0m with 1.5m in 48°39'·08N 2°02'·73W

4.0m with 2.5m in 48°40'·16N 2°01'·25W (ILNW 546/20)

St Malo (Plans A & B)

Delete Racon sym and assoc lgd AIS at Lt in:

48°40'·20N 2°04'·97W (Plan A)

48°40'·26N 1°58'·71W (Plan A)

48°38'·16N 2°01'·30W (Plan A & B)

48°37'·60N 2°00'·24W (Plan A) (ILNW 571/20)

2600+1 (Ed 12/2016) WGS 84

Milford Haven SW

Insert Y special spher Lt buoy Fl(5)Y.20s (2 buoys) with assoc Racon sym & lgd A/S in 51°28'·8N 5°36'·1W (ILNW 534/20)

2600+4 (Ed 12/2016) WGS 84

Saundersfoot (correction amended see ILNW 627/20)

Replace R can buoy with Y special can Lt buoy Q.Y in 51°42'·48N 4°41'·38W (ILNW 533/20)

Saundersfoot

Amend Lt buoy Q.Y to Fl.Y.5s in 51°42'·48N 4°41'·38W (ILNW 627/20)

2600+10 (Ed 12/2016) WGS 84

Saundersfoot (correction amended see ILNW 627/20)

Replace R can buoy with Y special can Lt buoy Q.Y in 51°42'·48N 4°41'·38W (ILNW 533/20)

Saundersfoot

Amend Lt buoy Q.Y to Fl.Y.5s in 51°42'·48N 4°41'·38W (ILNW 627/20)

2600+11 (Ed 12/2016) WGS 84

Wear Pt N

Delete:

CHY (141) and assoc sym in 51°42'·57N 4°59'·36W

Chimney sym in 51°42'·36N 4°58'·98W (ILNW 509/20)

2700+1 (Ed 5/2016) WGS 84

Anglesey E

Amend Trwyn-du Lt to Fl.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

Abergele N

Insert drying height 0.0m enclosed by 0m contour in 53°18'·36N 3°35'·81W (ILNW 603/20)

Liverpool Bay

Insert A/S at Lt float **Bar** Fl.5s11m12M in 53°31'·99N 3°21'·02W (ILNW 618/20)

2700+2 (Ed 5/2016) WGS 84

Abergele Road

Insert drying height 0.0m enclosed by 0m contour in 53°18'·36N 3°35'·81W (ILNW 603/20)

Liverpool Bay

Insert A/S at Lt float **Bar** Fl.5s11m12M in 53°31'·99N 3°21'·02W (ILNW 618/20)

2700+3 (Ed 5/2016) WGS 84

Anglesey E

Amend Trwyn-du Lt to Fl.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

Conwy (Plan B)

Insert G con buoy in 53°17'·29N 3°49'·89W (ILNW 531/20)

2700+4 (Ed 5/2016) WGS 84

Anglesey E

Amend Trwyn-du Lt to Fl.5s19m9M Horn(1)30s in 53°18'·77N 4°02'·45W (ILNW 524/20)

2800+4 (Ed 11/2012) WGS 84

Lochaline

Insert minor Lt 2F.G(vert) in 56°31'·94N 5°47'·12W (ILNW 617/20)

2800+5 (Ed 11/2012) WGS 84

Tobermory (Plan A) (*Correction amended see - ILNW 2/21*)

Insert pontoon joining:

56°37'·22N 6°04'·03W

56°37'·23N 6°03'·94W

Insert Lt:

Fl.G.5s in 56°37'·23N 6°03'·94W

Fl.R.5s in 56°37'·20N 6°03'·94W

Insert lgd Fairway (buoyed) centred on 56°37'·21N 6°03'·76W

Delete mooring buoy in 56°37'·24N 6°03'·66W (ILNW 569/20)

Lochaline

Insert minor Lt 2F.G(vert) in 56°31'·94N 5°47'·12W (ILNW 617/20)

2900 (Ed 5/2020) WGS 84

Grogport SE (2900.13 & 14)

Insert depth 0.4m in 55°38'·29N 5°28'·58W. Delete depths 1.3, close NW & 5.1m close SE. (ILNW 552/20)

Lower Loch Fyne (2900.11 & 2900.1)

Replace depth 4.3m with 2.7m in 55°59'·47N 5°24'·06W (ILNW 565/20)

Loch Long (2900.8)

Replace Lt F.G.42m13M (occas) with Lt 3F.R(vert) in 56°03'·98N 4°52'·54W (ILNW 597/20)

Upper Loch Fyne (2900.1)

Delete Lt in:

56°08'·52N 5°08'·20W

56°07'·78N 5°08'·92W (ILNW 619/20)

Upper Loch Fyne (2900.12)

Delete Lt in:

56°08'·52N 5°08'·20W

56°07'·78N 5°08'·92W. Del assoc. ldg line 209° (ILNW 619/20)

3200 (Ed 10/2018) WGS 84

Approaches to Ciudadela (3200.21 Plan A)

Delete Lt Fl.WRG.5s9m5M, plus assoc. Lt sectors, in 39°59'·97N 3°49'·71E

Amend Lt Fl(4)R.12s to Q.R in 39°59'·97N 3°49'·77E (ILNW 547/20)

Puerto de Andratx (3200.10)

Delete dangerous Wk sym. in 39°32'·62N 2°22'·86E (ILNW 614/20)

Puerto de Andratx (3200.10 Plan A)

Delete dangerous Wk sym. in 39°32'·62N 2°22'·86E (ILNW 614/20)

3210 (Ed 1/2020) WGS 84

Bay of Gibraltar, Campamento (3210.11 Panel 1)

Delete:

YBY W cardinal pillar Lt buoy Q(9)10s3M in 36°10'·31N 5°23'·19W

YB S cardinal pillar Lt buoy VQ(6)+LFI.10s3M in 36°10'·24N 5°23'·17W (ILNW 590/20)

Isla Grosa NE, La Laja (3210.8)

Insert BRB isolated danger pillar Lt buoy FI(2)5s3M plus assoc. racon sym. A/S in 37°44'·17N 0°41'·58W. Delete V-A/S isolated danger & assoc. racon sym. close W (ILNW 591/20)

Isla Grosa NE, La Laja (3210.9)

Insert BRB isolated danger pillar Lt buoy FI(2)5s3M plus assoc. racon sym. A/S in 37°44'·17N 0°41'·58W. Delete V-A/S isolated danger & assoc. racon sym. close W (ILNW 591/20)

Isla Grosa NE, La Laja (3210.17)

Insert BRB isolated danger pillar Lt buoy FI(2)5s3M plus assoc. racon sym. A/S in 37°44'·17N 0°41'·58W. Delete V-A/S isolated danger & assoc. racon sym. close W (ILNW 591/20)

Punta Boca del Rio SE (3210.7)

Delete marine farm sym. (buoyed) in 37°13'·1N 1°45'·3W (ILNW 613/20)

3220 (Ed 7/2019) WGS 84

Tarragona (3220.17)

Insert lgd 'Being reclaimed' centred on 41°05'·25N 1°13'·37E

Yachtsmen are advised that buoyage in the vicinity is subject to change. (ILNW 510/20)

Ensenada de Jávea (3220.10)

Amend Lt desc. FI(2)G.7s7m5M to FI.G.5s7m5M in 38°46'·48N 0°11'·48E (ILNW 511/20)

M3 (Ed 5/2018) WGS 84

Approaches to Ciudadela (Plan G)

Delete Lt Dir.FI.WRG5s5-3M, plus assoc. Lt sectors, in 39°59'·97N 3°49'·71E

Amend Lt FI(4)R.12s to Q.R in 39°59'·97N 3°49'·77E (ILNW 547/20)

M6 (Ed 11/2016) WGS 84

Bastia (Plan B)

Insert Lt FI(2)G.6s in 42°42'·01N 9°27'·34E (ILNW 624/20)

M9 (Ed 3/2020) WGS 84

Isola di San Pietro N

Delete *No entry* restricted area centred on 39°10'·00N 8°14'·50E (ILNW 541/20)

M12 (Ed 4/2018) WGS 84

Isla Grosa NE, La Laja (Plan A)

Replace V-AIS isolated danger sym. with BRB isolated danger pillar Lt buoy FI(2)5s3M plus assoc. racon sym. A/S in 37°44'·17N 0°41'·58W (ILNW 591/20)

M13 (Ed 1/2016) WGS 84

Tarragona (Plan C)

Insert lgd 'Being reclaimed' centred on 41°05'·25N 1°13'·37E. Yachtsmen are advised that buoyage in the vicinity is subject to change. (ILNW 562/20)

M17 (Ed 4/2017) WGS 84

Approaches to Anzio (Plan E)

Add note:

Depths within the port and in the approaches are liable to change. For the latest information contact the local port authority.

Insert lgd *Depths (see note)* centred on 41°26'·90N 12°38'·90E (ILNW 574/20)

M18 (Ed 4/2019) WGS 84

Capo Circeo SE

Insert no entry, restricted area with a radius of 0.3NM in 41°09'·80N 13°12'·30E (ILNW 573/20)

M21 (Ed 1/2011) WGS 84

Cyprus, Approaches to Larnaca

Delete dangerous wk sym in 34°53'·6N 33°39'·6E (ILNW 539/20)

Lebanon, Sidon

Delete dangerous wk sym in 33°33'·5N 35°20'·9E (ILNW 543/20)

M22 (Ed 7/2018) WGS 84

Haifa N

Amend Lt at Y spher buoy from Q.Y to Fl.Y.4s in 33°02'·1N 34°56'·7E (ILNW 527/20)

Lebanon, Sidon

Delete dangerous wk sym in 33°33'·5N 35°20'·9E (ILNW 543/20)

M23 (Ed 3/2020) WGS 84

Approaches to Rimini

Delete dangerous Wk symbol in:

44°08'·7N 12°38'·2E

44°06'·7N 12°41'·9E (ILNW 623/20)

M25 (Ed 6/2017) WGS 84

Šibenski Kanal (Main chart & Plan F)

Insert racon sym and assoc lgd A/S at R pillar Lt buoy Fl.R.2s6M in 43°42'·81N 15°50'·81E (ILNW 540/20)

M27 (Ed 7/2018) WGS 84

Tivatski Zaljev (Main chart & Plan D)

Insert dangerous wk sym in 42°25'·02N 18°41'·80E (Plan D)

Amend Lt Fl(2)WR.5s8m6/4M to Fl.WR.5s8m6/4M in 42°24'·98N 18°40'·69E (Main chart & Plan D) (ILNW 635/20)

M33 (Ed 9/2015) WGS 84

Approaches to Rimini

Delete dangerous Wk symbol in:

44°08'·62N 12°38'·12E

44°06'·69N 12°41'·82E (ILNW 623/20)

M36 (Ed 7/2016) WGS 84

Malta – Marine Reserves

New marine reserves have been established in the waters of Malta and Gozo, the largest covers Anchor Bay. Numerous restrictions are in place. For further details see www.transport.gov.mt (ILNW 556/20)

M45 (Ed 8/2015) WGS 84

Bastia (Plan C)

Insert Lt Fl(2)G.6s in 42°42'·01N 9°27'·34E (ILNW 624/20)

M46 (Ed 4/2019) WGS 84

Rada di Castellammare di Stabia

Delete dangerous wk sym in 40°42'·68N 14°27'·43E (ILNW 508/20)

Capo Circeo SE

Insert no entry, restricted area with a radius of 0.3NM in 41°09'·80N 13°12'·30E (ILNW 573/20)

G1 (Ed 3/2017) WGS 84

Vóríon Stenón Kérkiras (Plan A)

Add Lt Fl.Y.4s to mooring buoy in 39°45'·61N 19°57'·05E (ILNW 600/20)

G11 (Ed 2/2017) WGS 84

Vóríon Stenón Kérkiras (Plan B)

Add Lt Fl.Y.4s to mooring buoy in 39°45'·61N 19°57'·05E (ILNW 600/20)

G16 (Ed 1/2019) WGS 84

Órmos Navarínou (Main chart & Plan D)

Delete Y special pillar Lt buoy Q.Y in 36°54'·07N 21°41'·06E (ILNW 599/20)

G2 (Ed 1/2020) WGS 84

Yıldız Kayalığı (Plan A)

Replace YBY W cardinal Lt bn VQ(9)10s10M with BRB isolated danger Lt bn FI(2)5s10M in 40°56'·23N 29°05'·34E. AIS remains unchanged (ILNW 606/20)

G23 (Ed 8/2018) WGS 84

Yıldız Kayalığı (Main chart & Plan C)

Replace YBY W cardinal Lt bn VQ(9)10s10M with BRB isolated danger Lt bn FI(2)5s10M (FI(2)5s10m10M Plan C) in 40°56'·23N 29°05'·34E. AIS remains unchanged (ILNW 606/20)

G27 (Ed 7/2018) WGS 84

Kólpos Kalloní

Insert Y pillar Lt buoy Fl.Y.1·5s in 39°10'·06N 26°12'·51E (ILNW 496/20)

Ayvalik Limani (Plan A)

Amend Lt to Fl.R.3M in 39°19'·81N 26°39'·41E

Insert Lt Fl.Y.3s3M in 39°19'·70N 26°41'·75E (ILNW 529/20)

G28 (Ed 5/2018) WGS 84

Ildir Körfezi

Insert BRB isolated danger Lt buoy FI(2)10s in 38°24'·75N 26°19'·39E

Remove Lt VQ.5m3M from wk awash sym in 38°23'·94N 26°16'·97E

Move BY N card Lt buoy VQ.2m3M AIS from 38°24'·12N 26°16'·80E to 38°24'·08N 26°17'·03E

Move E card Lt buoy Q(3)10s from 38°23'·03N 26°18'·12E to 38°23'·48N 26°17'·93E (ILNW 542/20)

G33 (Ed 2/2018) WGS 84

Nísos Páros SW, Alikí

Insert Lt Fl.G.3M in 36°59'·69N 25°08'·03E (ILNW 601/20)

G36 (Ed 5/2015) WGS 84

Marmaris Limani (Plan A)

Delete BY N cardinal Lt buoy VQ in:

36°49'·39N 28°17'·34E

36°49'·37N 28°17'·52E

36°49'·30N 28°17'·72E

36°49'·30N 28°18'·13E

Delete BYB E Card Lt buoy VQ(3)5s in 36°49'·35N 28°18'·38E

Amend duration of Lt from Fl.G.5s3M to Fl.G.3s3M in 36°49'·26N 28°18'·60E (ILNW 528/20)

E2 (Ed 10/2018) WGS 84

Puerto de Naos (Plan L)

Insert:

G pillar Lt buoy **No 1** Q.G with topmark in 28°58'·19N 13°31'·98W. Del existing **No 1** buoy close S

R pillar Lt buoy **No 2** Q.R with topmark in 28°58'·16N 13°31'·99W. Del existing **No 4** buoy close W

G pillar Lt buoy **No 3** Q(2)G.6s with topmark in 28°58'·17N 13°32'·06W. Del existing **No 3** buoy close W

R pillar Lt buoy **No 4** Q(2)R.6s with topmark in 28°58'·15N 13°32'·06W

R pillar Lt buoy **No 6** Q(3)R.10s with topmark in 28°58'·13N 13°32'·14W. Del existing **No 6** buoy close E

E

R pillar Lt buoy **No 8** Q(4)R.12s with topmark in 28°58'·06N 13°32'·20W. Del existing **No 8** buoy close E

E

R pillar Lt buoy **No 10** Oc.R.5s with topmark in 28°57'·96N 13°32'·29W. Del existing Lt buoy

Fl(2).R.7s close W

Insert G can Lt buoy:

No 11 in 28°57'·82N 13°32'·41W

No 13 in 28°57'·77N 13°32'·43W

No 15 in 28°57'·69N 13°32'·48W (ILNW 576/20)

Puerto de Naos (Plan L)

Add Lt desc Fl.G.4s to G can Lt buoy:

No 11 in 28°57'·82N 13°32'·41W

No 13 in 28°57'·77N 13°32'·43W

No 15 in 28°57'·69N 13°32'·48W

Amend minor Lt Fl.G.3s to Fl.G.4s in 28°57'·86N 13°32'·37W (ILNW 622/20)

1 (Ed 8/2012) WGS 84

Colombia, Peninsula de Guajira

Amend duration of Lt:

Fl.15s13M to Fl.10s13M in 12°21'·4N 71°18'·7W

Fl.12s15M to Fl.6s15M in 11°51'·1N 71°19'·5W (ILNW 497/20)

A23 (Ed 1/2013) WGS 84

Approaches to Christiansted (Plan B)

Add assoc. lgd *Less water* to Schooner Channel centred on 17°45'·20N 64°41'·80W (ILNW 555/20)

A231 (Ed 10/2019) WGS 84

St Thomas, Redhook Bay

Insert:

Wk depth 3.9m in 18°19'·67N 64°50'·60W

Dangerous Wk sym in 18°19'·50N 64°50'·76W (ILNW 544/20)

A24 (Ed 6/2016) WGS 84

Road Bay (Plan D)

Delete G can buoy in:

18°12'·01N 63°05'·78W

18°11'·91N 63°05'·55W

Delete R con buoy in:

18°11'·95N 63°05'·83W
18°11'·84N 63°05'·59W
Insert G con Lt buoy FI(2)G.5s in:
18°11'·95N 63°05'·57W
18°12'·00N 63°05'·64W
18°12'·01N 63°05'·71W
18°12'·04N 63°05'·76W
Insert R con Lt buoy FI(2)R.5s in:
18°11'·84N 63°05'·68W
18°11'·87N 63°05'·73W
18°11'·95N 63°05'·74W
18°12'·00N 63°05'·80W
Adjust the no anchor area to match the new buoyed fairway (ILNW 563/20)

A28 (Ed 1/2017) WGS 84
Pointe-a-Pitre (Plan E)
Amend R con Lt buoy **BF1** from FI(3)R.12s to Iso.R.4s in 16°13'·32N 61°32'·01W
Delete R con Lt buoy FI.R.2.5s in 16°13'·23N 61°31'·83W (ILNW 491/20)

Saint Louis, Marie-Galante
Insert submarine cable joining:
15°57'·92N 61°19'·09W
15°58'·02N 61°19'·75W
15°58'·32N 61°20'·22W
15°58'·64N 61°20'·41W (ILNW 636/20)

A281 (Ed 11/2006) WGS 84
Baie du Marigot, Les Saintes
Insert submarine cable joining:
15°52'·38N 61°34'·74W
15°52'·71N 61°34'·58W
15°53'·04N 61°34'·61W
15°53'·29N 61°34'·60W (ILNW 636/20)

Saint Louis, Marie-Galante
Insert submarine cable joining:
15°57'·92N 61°19'·09W
15°58'·02N 61°19'·75W
15°58'·32N 61°20'·22W
15°58'·64N 61°20'·41W (ILNW 636/20)

B (Ed 9/2016) WGS 84
Golfo de Paria
Insert dangerous wk sym in 10°23'·4N 61°52'·0W (ILNW 625/20)

B6 (Ed 5/2009) WGS 84
Golfo de Paria
Insert dangerous wk sym in 10°23'·44N 61°52'·04W (ILNW 625/20)