

# Norie's Bulletin of Corrections

## No. 1 from 1<sup>st</sup> January to 31<sup>st</sup> March 2024

The following new editions of charts have been published since Norie's Bulletin No. 4 to 31<sup>st</sup> December 2023 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		Scale	Edition date	Year of edition replaced
<b>2100</b>	Kent and Sussex Coasts	various	Jan-24	2021
<b>2200</b>	The Solent	various	Mar-24	2022
<b>C1</b>	Thames Estuary	1:120 000	Jan-24	2022
<b>C2</b>	The River Thames	various	Jan-24	2020
<b>C3</b>	Isle of Wight	1:60 000	Mar-24	2022
<b>C8</b>	Dover Strait	1:120 000	Jan-24	2021
<b>C9</b>	Beachy Head to the Isle of Wight	1:120 000	Jan-24	2021
<b>C15</b>	The Solent	1:35 000	Mar-24	2022
<b>Y7</b>	Thames Estuary South	1:120 000	Jan-24	2021
<b>Y14</b>	The Swale	1:20 000	Jan-24	2021
<b>Y18</b>	The River Medway & Approaches	1:20 000	Jan-24	2021
<b>Y28</b>	Langstone Harbour	1:21 500	Mar-24	2022
<b>Y29</b>	Chichester Harbour	1:21 500	Mar-24	2022
<b>Y31</b>	Christchurch to the Solent	1:60 000	Mar-24	2022
<b>Y32</b>	Eastern Approaches to the Solent	1:60 000	Mar-24	2022
<b>Y33</b>	Langstone and Chichester Harbours	1:21 500	Mar-24	2022
<b>Y35</b>	Portsmouth Harbour & Approaches	1:12 500	Mar-24	2022
<b>Y36</b>	Central Solent	1:35 000	Mar-24	2022
<b>Y37</b>	Southampton Water	1:35 000	Mar-24	2022
<b>Y38</b>	West Solent	1:35 000	Mar-24	2022
<b>G1</b>	Mainland Greece and the Peloponnisos	1:729 000	Jan-24	2017
<b>G2</b>	Aegean Sea (North)	1:750 000	Jan-24	2020
<b>G3</b>	Aegean Sea (South)	1:750 000	Jan-24	2020
<b>G12</b>	South Ionian Islands	1:190 000	Jan-24	2019
<b>G121</b>	The Inland Sea	1:95 000	Jan-24	2019
<b>G13</b>	Gulfs of Patras and Corinth	1:220 000	Jan-24	2016
<b>G14</b>	Saronic and Argolic Gulfs	1:190 000	Jan-24	2019
<b>G141</b>	Saronikós Kólpos	1:110 000	Jan-24	2019
<b>G15</b>	Southern Pelopónnisos	1:190 000	Jan-24	2018
<b>G16</b>	Western Pelopónnisos	1:190 000	Jan-24	2019
<b>G31</b>	Northern Cyclades	1:200 000	Jan-24	2019
<b>G32</b>	Eastern Sporades, Dodecanese and the Coast of Turkey	1:200 000	Jan-24	2018
<b>G33</b>	Southern Cyclades (East)	1:190 000	Jan-24	2018
<b>G34</b>	Southern Cyclades (West)	1:200 000	Jan-24	2014
<b>G35</b>	Dodecanese and the Coast of Turkey	1:190 000	Jan-24	2016

**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](http://www.imray.com)

Bearings are true and from seaward.

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*This bulletin contains corrections for the following charts:*

C1 (Ed 1/2024)	C54 (Ed 8/2018)	2110+6 (Ed 4/2022)	M10 (Ed 5/2019)
C2 (Ed 1/2024)	C55 (Ed 3/2015)	2110+11 (Ed 4/2022)	M11 (Ed 10/2023)
C3 (Ed 4/2022)	C57 (Ed 4/2017)	2120 (Ed 1/2022)	M13 (Ed 6/2023)
C4 (Ed 1/2023)	C58 (Ed 5/2023)	2200 (Ed 4/2022)	M14 (Ed 10/2023)
C5 (Ed 1/2023)	C59 (Ed 3/2023)	2300 (Ed 1/2023)	M15 (Ed 10/2023)
C6 (Ed 1/2023)	C60 (Ed 3/2023)	2400+12 (Ed 7/2022)	M16 (Ed 7/2016)
C10 (Ed 1/2023)	C61 (Ed 4/2020)	2400+14 (Ed 7/2022)	M17 (Ed 4/2017)
C12 (Ed 1/2023)	C62 (Ed 3/2020)	2500+1 (Ed 9/2022)	M18 (Ed 4/2019)
C14 (Ed 1/2022)	C63 (Ed 9/2016)	2500+4 (Ed 9/2022)	M20 (Ed 4/2021)
C15 (Ed 4/2022)	C64 (Ed 4/2016)	2500+5 (Ed 9/2022)	M22 (Ed 7/2018)
C18 (Ed 3/2021)	C66 (Ed 4/2016)	2500+6 (Ed 9/2022)	M23 (Ed 3/2020)
C19 (Ed 2/2019)	C67 (Ed 11/2017)	2500+7 (Ed 9/2022)	M24 (Ed 5/2023)
C23 (Ed 7/2023)	C68 (Ed 7/2017)	2500+8 (Ed 9/2022)	M25 (Ed 5/2023)
C24 (Ed 6/2018)	C70 (Ed 1/2021)	2500+10 (Ed 9/2022)	M26 (Ed 4/2023)
C25 (Ed 1/2023)	C80 (Ed 1/2021)	2510+4 (Ed 1/2020)	M27 (Ed 7/2018)
C26 (Ed 2/2022)	Y9 (Ed 3/2018)	2510+5 (Ed 1/2020)	M30 (Ed 2/2015)
C28 (Ed 9/2022)	Y14 (Ed 1/2024)	2510+6 (Ed 1/2020)	M31 (Ed 8/2015)
C29 (Ed 6/2022)	Y23 (Ed 5/2022)	2510+7 (Ed 1/2020)	M32 (Ed 9/2015)
C30 (Ed 3/2022)	Y26 (Ed 4/2023)	2510+8 (Ed 1/2020)	M33 (Ed 9/2015)
C31 (Ed 7/2019)	Y30 (Ed 4/2021)	2510+11 (Ed 1/2020)	M34 (Ed 12/2015)
C32 (Ed 9/2017)	Y31 (Ed 4/2022)	2600+1 (Ed 4/2023)	M35 (Ed 5/2014)
C33A (Ed 10/2022)	Y32 (Ed 4/2022)	2600+5 (Ed 4/2023)	M36 (Ed 7/2016)
C33B (Ed 10/2022)	Y36 (Ed 4/2022)	2600+10 (Ed 4/2023)	M40 (Ed 6/2014)
C34 (Ed 10/2014)	Y38 (Ed 4/2022)	2600+11 (Ed 4/2023)	M45 (Ed 8/2015)
C35 (Ed 11/2019)	Y39 (Ed 1/2023)	2700+1 (Ed 7/2023)	M46 (Ed 4/2019)
C36 (Ed 6/2019)	Y40 (Ed 1/2023)	2700+2 (Ed 7/2023)	M49 (Ed 8/2015)
C37 (Ed 6/2017)	Y41 (Ed 1/2023)	2700+10 (Ed 7/2023)	G37 (Ed 9/2017)
C38 (Ed 4/2016)	Y45 (Ed 7/2022)	2700+11 (Ed 7/2023)	E2 (Ed 10/2022)
C39 (Ed 8/2017)	Y47 (Ed 7/2022)	2800 (Ed 11/2021)	1 (Ed 10/2020)
C40 (Ed 5/2020)	Y58 (Ed 5/2021)	2900 (Ed 5/2020)	A30 (Ed 3/2018)
C41 (Ed 6/2017)	2000 (Ed 9/2022)	3200 (Ed 5/2023)	A301 (Ed 12/2006)
C42 (Ed 9/2017)	2100 (Ed 1/2024)	3210 (Ed 1/2020)	
C48 (Ed 3/2020)	2110+1 (Ed 4/2022)	3220 (Ed 7/2019)	
C50 (Ed 3/2017)	2110+2 (Ed 4/2022)	M3 (Ed 5/2023)	
C51 (Ed 9/2023)	2110+3 (Ed 4/2022)	M6 (Ed 11/2016)	
C52 (Ed 8/2023)	2110+5 (Ed 4/2022)	M7 (Ed 11/2016)	

C1 (Ed 1/2024) WGS 84

**Sunk Centre**

Replace R light vessel Fl(2)20s16M Horn(2)60s with RW safewater pillar Lt buoy **Sunk Centre**  
Mo(A)15s with assoc racon sym and lgd Racon(C) AIS in 51°50'·11N 1°46'·03E (ILNW 163/24)

C2 (Ed 1/2024) WGS 84

**Greenwich Power Station & Thames Refinery (Panel II)**

Delete minor Lt:

R in 51°29'·18N 0°00'·10W

R in 51°29'·16N 0°00'·14W

G in 51°29'·94N 0°02'·96E (ILNW 103/24)

**Halfway Reach (Panel I)**

Delete BY N cardinal Lt bn Q.5m2M in 51°30'·81N 0°08'·06E (ILNW 149/24)

C3 (Ed 4/2022) WGS 84

**Lee-on-the-Solent**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

**NE Shingles (Main chart & Plan A)**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

C4 (Ed 1/2023) WGS 84

**Portland Inner Harbour (Plan A)**

Amend RW safewater pillar Lt buoy from Iso.10s to Mo(A)8s in 50°35'·20N 2°27'·25W (ILNW 27/24)

**Poole Bay**

Delete BRB isolated danger pillar Lt buoy Fl(2)10s in 50°41'·79N 1°55'·11W (ILNW 32/24)

**Studland Bay (Plan G)**

Insert drying patch with height -0·1 in 50°38'·61N 1°55'·77W

Insert depth:

0·1m in 50°38'·56N 1°56'·11W

1·0m in 50°38'·61N 1°56'·03W (ILNW 98/24)

C5 (Ed 1/2023) WGS 84

**Approaches to Starcross (Plan C)**

Insert depth:

0·4m in 50°37'·91N 3°26'·63W. Delete depth 1·4m close SE

-1·4m in 50°37'·72N 3°26'·66W, extend 0m contour S to enclose. Delete depth 0·4m close W

-0·6m in 50°37'·61N 3°26'·66W. Delete depth 0·6m close SW

-1·2m in 50°37'·38N 3°26'·37W, extend 0m contour SW to enclose

-0·4m in 50°37'·26N 3°26'·39W. Delete depth 0·3m close N

Replace depth 0·3m with -0·9m in 50°37'·42N 3°26'·41W (ILNW 14/24)

**Brixham Harbour (Plan F)**

Insert:

Minor R Lt in 50°24'·03N 3°30'·89W

Delete Lt Q.G in 50°23'·86N 3°30'·65W

Insert pontoon and minor G Lt joining:

50°23'·90N 3°30'·63W

50°23'·87N 3°30'·63W (ILNW 131/24)

C6 (Ed 1/2023) WGS 84

### **Eastern Breakwater E (Plan H)**

Insert Y special purpose pillar Lt buoy FI.Y.5s in 50°09'·33N 5°02'·55W (ILNW 108/24)

C10 (Ed 1/2023) WGS 84

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:

Lt Platte Fougère FI.WR.10s16M in 49°30'·8N 2°29'·1W

YB S cardinal pillar Lt buoy **Lower Heads** Q(6)+LFI.15s in 49°25'·8N 2°28'·6W (ILNW 155/24)

C12 (Ed 1/2023) WGS 84

#### **Le Tréport NW, Ridens de Dieppe**

Insert restricted area joining:

50°06'·2N 1°01'·3E

50°07'·7N 1°03'·7E

50°09'·0N 1°01'·8E

50°13'·8N 1°09'·6E

50°10'·2N 1°14'·9E

50°04'·0N 1°04'·6E

Anchoring, fishing and diving are prohibited in this area.

Add assoc lgd *Wind Farm under construction* (ILNW 80/24)

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:

Lt Platte Fougère FI.WR.10s16M in 49°30'·8N 2°29'·1W

YB S cardinal pillar Lt buoy **Lower Heads** Q(6)+LFI.15s in 49°25'·8N 2°28'·6W (ILNW 155/24)

C14 (Ed 1/2022) WGS 84

#### **Yonderberry Pt Oil Jetty**

Insert jetty joining:

50°22'·96N 4°11'·89W

50°22'·98N 4°11'·69W

50°23'·03N 4°11'·89W

50°22'·96N 4°11'·74W

50°23'·06N 4°11'·76W

and

50°22'·98N 4°11'·69W

50°22'·98N 4°11'·68W

50°22'·95N 4°11'·68W

50°22'·92N 4°11'·66W

Delete former jetty joining:

50°22'·95N 4°11'·88W

50°22'·97N 4°11'·67W

50°22'·94N 4°11'·66W (ILNW 5/24)

#### **Commercial Wharf E (Plan C)**

Extend pontoon N from 50°21'·93N 4°08'·01W to 50°21'·95N 4°08'·01W. Move minor R Lt to 50°21'·95N 4°08'·01W (ILNW 111/24)

#### **Stonehouse Pool (Plan B)**

Insert drying wk sym with assoc lgd *PA* in 50°21'·99N 4°09'·97W (ILNW 128/24)

C15 (Ed 4/2022) WGS 84

#### **Lee-on-the-Solent**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

### **NE Shingles**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

C18 (Ed 3/2021) WGS 84

### **Île de Groix W**

Delete *Obstn* sym. & assoc lgd PA centred on 47°39'·9N 3°42'·2W (ILNW 22/24)

### **Mimizan-Plage NW**

Insert *Obstn* sym centred on 44°19'·0N 1°31'·0W (ILNW 23/24)

### **Old Head of Kinsale SE**

Amend lgd *Decomissioning* (see Note) to (*disused*) in:

*Kinsale Head Gas Field* 51°19'·9N 7°52'·2W

*Seven Heads Gas Field* 51°13'·8N 8°22'·4W

Delete associated chart note.

Insert lgd (*disused*) at Ballycotton Gas Field in 51°25'·3N 8°15'·9W (ILNW 147/24)

### **Approaches to Bristol Channel**

Delete Y superbuoy ODAS FI(5)Y.20s in 51°07'·2N 5°20'·4W (ILNW 150/24)

### **Approaches to Bristol Channel**

Delete Y superbuoy ODAS FI(5)Y.20s in:

50°58'·0N 5°42'·0W

51°12'·7N 6°22'·5W (ILNW 162/24)

C19 (Ed 2/2019) WGS 84

### **I.Serralleiras N (Plan B)**

Replace YBY W cardinal Lt buoy Q(9)10s5M with BY N cardinal pillar Lt buoy Q in 42°09'·29N 8°53'·21W (ILNW 20/24)

C23 (Ed 7/2023) WGS 84

### **Whiteness Head S (Plan C)**

Replace lgd Disused Base with Works in Progress in 57°35'·77N 3°59'·68W (ILNW 37/24)

### **Buckie (Plan H)**

Insert minor:

R Lt in 57°40'·82N 2°57'·58W

G Lt in 57°40'·80N 2°57'·57W (ILNW 43/24)

### **Approaches to Aberdeen (Main chart & Plan L)**

Replace lgd Racon(T) with AIS at RW safewater Lt buoy **Fairway** Mo(A)5s in 57°09'·30N 2°01'·88W (ILNW 69/24)

### **Buckie (Plan H)**

Amend Lt 2.FR(vert) to FI.R.2s6m4M in 57°40'·83N 2°57'·71W. Delete assoc lgd SS(Port Control) and leading lines 096° and 115° (ILNW 95/24)

### **Banff Bay (Plan I)**

Insert Y special purpose pillar Lt buoy FI.Y.5s in 57°40'·41N 2°30'·96W (ILNW 101/24)

### **Aberdeen Offshore Wind Farm W**

Delete Y can Lt buoy:

**DZ** FI.Y.10s in 57°13'·36N 2°00'·87W

**DZ** FI.Y.5s in 57°12'·58N 2°01'·45W (ILNW 129/24)

C24 (Ed 6/2018) WGS 84

**Seaham (Main Chart & Plan K)**

Amend Lt from Fl.G.10s5M to Fl(4)G.10s10M in 54°50'·26N 1°19'·25W (ILNW 99/24)

**Sunderland N**

Delete R can buoy in 54°56'·31N 1°20'·86W (ILNW 130/24)

C25 (Ed 1/2023) WGS 84

**Off Botney Ground TSS S**

Delete YBY W cardinal pillar Lt buoy **Shell 17** Q(9)15s in 53°13'·63N 2°48'·70E (ILNW 41/24)

**TSS Off Vlieland W**

Delete Y Lt superbuoy **Accurasea 1** Fl(5)Y.20s A/S in 53°20'·50N 4°04'·76E (ILNW 48/24)

**Off Vlieland TSS W**

Insert Y special purpose superbuoy **Accurasea 6** Fl(5)Y.20s with assoc racon sym and lgd A/S in 53°20'·92N 4°04'·67E

Delete Y spher Lt buoy **PEN 7** Fl(4)Y.12s in 53°27'·62N 4°09'·24E (ILNW 159/24)

C26 (Ed 2/2022) WGS 84

**TSS Off Vlieland W**

Delete Y Lt superbuoy **Accurasea 1** Fl(5)Y.20s A/S in 53°20'·50N 4°04'·76E (ILNW 48/24)

**Helgoland W** (*correction amended see ILNW 156/24*)

Delete superbuoy **GB** Iso.8s12m17M Horn Mo(R)30s in 54°10'·8N 7°27'·5E (ILNW 105/24)

**Neuer Vorhafen (Plan J)**

Insert limit of restricted area linework joining 53°53'·38N 9°08'·32E and 53°53'·25N 9°08'·21E. Delete associated restricted area linework to the W.

Delete YB S cardinal pillar Lt buoy VQ(6)+LFI.10s in 53°53'·26N 9°08'·11E (ILNW 115/24)

**Borkum Riffgrund**

Delete RW safewater pillar Lt buoy **GW-TG** Iso.4s in 53°59'·27N 6°21'·32E (ILNW 151/24)

**Helgoland W**

Insert R superbuoy **GB** Iso.8s17M Horn Mo(R)30s with racon and assoc lgd A/S in 54°10'·8N 7°27'·5E (ILNW 156/24)

**Off Vlieland TSS W**

Insert Y special purpose superbuoy **Accurasea 6** Fl(5)Y.20s with assoc racon sym and lgd A/S in 53°20'·92N 4°04'·67E

Delete Y spher Lt buoy **PEN 7** Fl(4)Y.12s in 53°27'·60N 4°08'·61E (ILNW 159/24)

C28 (Ed 9/2022) WGS 84

**Approaches to Lowestoft**

Insert overfalls symbol in 52°26'·29N 1°46'·84E (ILNW 146/24)

**Great Yarmouth N**

Move BY N card pillar Lt buoy **N Scroby** VQ from 52°41'·39N 1°46'·47E to 52°41'·56N 1°46'·53E (ILNW 160/24)

C29 (Ed 6/2022) WGS 84

**Skegness E**

Delete BYB E cardinal pillar Lt buoy **Lincs WFE** Q(3)10s in 53°07'·61N 0°31'·06E (ILNW 28/24)

C30 (Ed 3/2022) WGS 84

### Cap Gris Nez NE

Replace depth 0.8m with a drying patch in 50°54'·97N 1°39'·38E

Insert depth:

1.7m in 50°54'·38N 1°38'·24E. Delete depth 2.6m close E

1.3m in 50°54'·05N 1°37'·51E (ILNW 30/24)

### Westgat & Banjaard N

Replace Y **WG4** bn with Y Lt bn **OS11** FI(5)Y.20s in 51°38'·61N 3°28'·82E

Move Lt **BG2** FI.Y.5s from 51°45'·99N 3°37'·31E to 51°45'·55N 3°37'·95E (ILNW 47/24)

### Oostende (Plan C)

Amend range of Lt from 4M to 18M in

51°13'·80N 2°55'·89E

51°13'·63N 2°56'·10E

Delete Y Lt flash and assoc lgd Q.Y at Lt F.R.19m11M in 51°14'·51N 2°55'·18E (ILNW 49/24)

### Stroombank & Paardenmarkt

Replace wk depth:

2.2m with 1.4m in 51°11'·94N 2°44'·97E

4.8m with 3.9m in 51°22'·57N 3°19'·90E (ILNW 107/24)

C31 (Ed 7/2019) WGS 84

### Fécamp NW

Delete Y special purpose Lt spar buoy:

**C1** FI(5)Or.20s (occas) in 49°54'·85N 0°15'·21E

**C3** FI(5)Or.20s (occas) in 49°50'·59N 0°14'·30E (ILNW 7/24)

### Pte du Haut-Banc S

Move dangerous Wk symbol, and assoc W cardinal spar buoy **FM**, from 50°20'·40N 1°31'·27E to 50°20'·68N 1°31'·98E

Insert Y special purpose pillar Lt buoy **ODAS** FI(5)Y.20s in 50°08'·05N 1°03'·90E (ILNW 12/24)

### Cap Gris Nez NE

Replace depth 0.8m with a drying patch in 50°54'·97N 1°39'·38E

Insert depth:

1.7m enclosed by 2m contour in 50°54'·38N 1°38'·24E. Delete depth 2.6m close E

1.3m enclosed by 2m contour in 50°54'·05N 1°37'·51E. Delete depth 2.8m close E (ILNW 30/24)

### Fécamp (Plan F)

Insert:

drying height -0.3m enclosed by 0m contour in 49°45'·76N 0°21'·99E

Replace:

*Obstn* depth 1m with depth 0.6m in 49°45'·91N 0°21'·84E

depth 0.3m with drying height -0.3m in 49°45'·73N 0°21'·97E

depth 1.5m with depth 0.9m in 49°45'·76N 0°22'·26E

depth 1.5m with depth 0.4m in 49°45'·72N 0°22'·39E

Delete drying height -0.3m in 49°45'·71N 0°21'·95E, extend 0m contour to enclose insert drying height 0.3m in 49°45'·73N 0°21'·97E (ILNW 79/24)

### Le Tréport NW, Ridens de Dieppe

Insert restricted area joining:

50°06'·22N 1°01'·34E

50°07'·67N 1°03'·73E

50°08'·99N 1°01'·78E

50°13'·75N 1°09'·63E

50°10'·15N 1°14'·91E

50°03'·97N 1°04'·64E

Anchoring, fishing and diving are prohibited in this area.

Add assoc lgd *Wind Farm under construction* (ILNW 80/24)



C32 (Ed 9/2017) WGS 84

**Cap d'Antifer N**

Delete Y special purpose Lt spar buoy:

**C1** Fl(5)Or.20s (occas) in 49°54'·85N 0°15'·21E

**C3** Fl(5)Or.20s (occas) in 49°50'·59N 0°14'·30E (ILNW 7/24)

**Ouistreham (Plan E)**

Replace R bn with Y special purpose bn in:

49°17'·01N 0°14'·13W

49°16'·92N 0°13'·90W

Delete R bn in 49°17'·10N 0°14'·42W (ILNW 73/24)

**Barfleur (Plan L)**

Insert lit mooring buoy sym. Fl.Y.4s in 49°40'·50N 1°15'·68W (ILNW 83/24)

**Approaches to Le Havre**

Delete Y spher Lt buoy Fl(5)Y.20s in 49°28'·55N 0°00'·91W (ILNW 84/24)

**Dives-sur-Mer (Plan D)**

Delete Y Bn in 49°17'·80N 0°05'·24W (ILNW 85/24)

C33A (Ed 10/2022) WGS 84

**Herm W (Plan H & L)**

Amend Lt desc at G Lt bn **GB** from LFl.G.10s to Fl(2)G.10s in 49°27'·93N 2°28'·38W (ILNW 70/24)

**Automatic Identification Systems (Main chart, Plans L & D)**

Insert racon sym and associate lgd AIS at:

Y bn *Longue Pierre* in 49°25'·36N 2°31'·48W (Plan L)

YB S cardinal pillar Lt buoy **Lower Heads Q(6)+LFl.15s** in 49°25'·85N 2°28'·55W (Main chart & Plan L)

Lt Al.WR.10s16M in 49°27'·30N 2°31'·45W (Main chart & Plans L & D)

Lt Brehon Iso.4s9M in 49°28'·28N 2°29'·28W (Main chart & Plan L)

Lt **Platte Fougère** Fl.WR.10s15m16M in 49°30'·83N 2°29'·14W (Main chart & Plan L)

Lt **Roustel** Q.8m7M in 49°29'·23N 2°28'·79W (Main chart & Plan L)

BW&W bn Gde Amfroque in 49°30'·57N 2°24'·62W (Plan L) (ILNW 155/24)

C33B (Ed 10/2022) WGS 84

**St Helier Approaches (Plan I)**

Insert Y can Lt buoy Fl.Y.3s in:

49°10'·80N 2°07'·95W

49°09'·92N 2°06'·60W (ILNW 44/24)

**Saint-Malo (Plan F & G)**

Replace depth 2·2m with 1·7m in 48°38'·21N 2°02'·15W (ILNW 152/24)

C34 (Ed 10/2014) WGS 84

**St-Antoine (Main chart & Plan H)**

Delete building sym and assoc legend House in 48°51'·00N 3°07'·12W. Delete leading, pecked line, joining 48°51'·00N 3°07'·12W and 48°51'·55N 3°07'·88W (ILNW 72/24)

**Basse Crublent (Main chart & Plan H)**

Move R pillar Lt buoy **Basse Crublent Q.R** from 48°54'·28N 3°11'·15W to 48°54'·21N 3°11'·24W (ILNW 116/24)

C35 (Ed 11/2019) WGS 84

**Île de Batz S (Main chart & Plan G)**

**Main Chart**

Replace BY N cardinal Bn Tr with W Bn Tr in 48°44'·10N 3°59'·70W

**Plan G**

Replace BY N cardinal Bn Tr **Per Roc'h** with W Bn Tr **Perroch** in 48°44'·10N 3°59'·70W (ILNW 24/24)

**Île de Batz N**

Insert circular limit of restricted area, radius 200m, no anchoring, no diving, centred on 48°45'·61N 4°01'·76W (ILNW 25/24)

**Moguérec (Main chart & Plan F)**

**Main chart & Plan F**

Replace Lt Dirlso.WRG.4s25m8M plus assoc. Lt sectors in 48°41'·08N 4°04'·36W with Lt Iso.G.4s9M. There are no sectors assoc. with this new Lt

Insert Lt Dirlso.WG.4s11/8M in 48°41'·35N 4°04'·49W plus assoc. Lt sectors G - 158° - W - 166° - G

**Plan F**

Delete Lt Fl.G.2·5s at G Bn in 48°41'·39N 4°04'·45W (ILNW 61/24)

C36 (Ed 6/2019) WGS 84

**Anse de L'Auberlac'h**

Insert BY N cardinal Bn in 48°20'·09N 4°24'·50W (ILNW 51/24)

**Port de Morgat (Plan G)**

Delete wavebreak in 48°13'·56N 4°29'·67W and 48°13'·56N 4°29'·82W (ILNW 52/24)

C37 (Ed 6/2017) WGS 84

**Bénodet (Plan G)**

Insert foul sym. in 47°52'·74N 4°07'·24W (ILNW 53/24)

C38 (Ed 4/2016) WGS 84

**Approaches to Lorient SE**

Insert R con buoy in:

47°40'·25N 3°16'·09W plus lgd *Target* (*occas*)

47°40'·18N 3°16'·22W (ILNW 63/24)

**Quiberon SE**

Insert rock which covers/uncovers enc. by dangerline and assoc drying height (-0·2m) in 47°27'·69N 3°05'·82W.

Delete depth 6·4m in 47°27'·50N 3°03'·56W (ILNW 64/24)

**Port Manec'h (Plan C)**

Replace depth 2·8m with depth 1·7m in 47°48'·02N 3°43'·44W (ILNW 76/24)

**Port Tudy (Plan I)**

Insert rock awash sym. in 47°38'·82N 3°26'·26W. Delete depth 2·8m close N. Extend dangerline N to include inserted rock awash

Insert depth 3·3m in 47°38'·82N 3°26'·31W (ILNW 77/24)

**Approaches to L'Orient (Main chart & Plan G)**

Replace lgd *Intense* with lgd *Q.W* centred on 47°40'·41N 3°24'·96W (main chart)

Replace lgd *Les Sœurs W. intens* with lgd *Les Sœurs Q.W* centred on 47°41'·09N 3°23'·70W (Plan G)

(ILNW 78/24)

C39 (Ed 8/2017) WGS 84

**Le Palais (Plan B)**

Insert depth 0.3m in 47°20'·74N 3°09'·02W (ILNW 54/24)

**Baie de Pont-Mahé W & Île de Belair N**

Insert underwater R:

depth 2m, enclosed by 2m contour in 47°26'·66N 2°30'·60W

depth 1.8m, enclosed by 2m contour in 47°26'·11N 2°30'·04W

Insert rock which covers/uncovers sym. enclosed by dangerline in:

47°26'·69N 2°29'·85W

47°26'·71N 2°29'·66W

Insert legend *Less Water* centred on 47°28'·23N 2°30'·38W (ILNW 55/24)

**La Turballe (Main chart & Plan G)**

Amend Lt FI(4)WR.15s10/7M to FI(2)WR.6s10/7M in 47°20'·56N 2°30'·86W (ILNW 56/24)

**Approaches to Lorient SE**

Insert R con buoy in:

47°40'·25N 3°16'·09W plus lgd *Target* (occas)

47°40'·18N 3°16'·22W (ILNW 63/24)

**Quiberon SE**

Replace depth 0.8m with rock which covers/uncovers enc. by dangerline and assoc drying height (-0.2m) in 47°27'·69N 3°05'·82W.

Insert depth 3.9m enc. By 5m contour in 47°27'·52N 3°03'·45W. Delete depth 6.4m close W (ILNW 64/24)

**Les Poulains**

Insert depth 1.5m in 47°23'·52N 3°16'·28W. Delete depth 2.1m close SE (ILNW 75/24)

C40 (Ed 5/2020) WGS 84

**La Turballe**

Amend Lt FI(4)WR.15s10/7M to FI(2)WR.6s10/7M in 47°20'·56N 2°30'·86W (ILNW 56/24)

**Île d'Yeu N**

Insert dangerous wreck sym. and lgd *PA* in:

46°43'·70N 2°18'·28W

46°44'·90N 2°17'·97W (ILNW 81/24)

**La Bernerie-en-Retz S**

Replace Bn and cyl. topmark with G Bn with con. topmark in 47°04'·11N 2°02'·32W. Delete G Bn close SW (ILNW 82/24)

C41 (Ed 6/2017) WGS 84

**Île d'Oléron W**

Delete Y special purpose superbuoy *ODAS* (2 buoys) FI(5)Y.20s in 45°49'·98N 1°33'·03W (ILNW 57/24)

**Approach to St Martin-de-Ré (Plan D)**

Insert lgd *Works in progress* centred on 46°12'·55N 1°22'·00W

Move Lt:

FI.G.2·5s10m5M in 46°12'·49N 1°21'·93W to 46°12'·52N 1°21'·91W

FI.R.2·5s5m2M in 46°12'·52N 1°21'·90W to 46°12'·51N 1°21'·89W

Delete lgd line and assoc. lgd Church Tr & Light in line 202° between 46°12'·19N 1°22'·09W and 46°13'·18N 1°21'·54W (ILNW 62/24)

C42 (Ed 9/2017) WGS 84

### **Île d'Oléron W**

Delete Y special purpose superbuoy *ODAS* (2 buoys) FI(5)Y.20s in 45°49'·98N 1°33'·03W (ILNW 57/24)

### **Les Briquets W (Plan C)**

Insert rock which covers/uncovers sym. & assoc. drying height (-1·8m) in 43°23'·76N 1°45'·24W.  
Extend dangerline W in enclose. (ILNW 58/24)

### **Capbreton (Plan B)**

Depths less than charted exist in the approaches to Capbreton. The most significant are as follows:  
Insert depth 1·7m in 43°38'·97N 1°27'·03W. Extend approx.. 2m contour SW to enclose.  
Insert drying height -0·1m, enclosed by 0m contour, in 43°39'·31N 1°26'·94W (ILNW 59/24)

### **Pte Sainte-Anne & Les Biquets (Plan C)**

Insert depth:

1·2m in 43°23'·16N 1°45'·41W.

1·4m in 43°23'·25N 1°45'·37W. Delete depth 2m close E

1·4m in 43°23'·26N 1°45'·29W. Delete depth 3·8m close NE.

Extend approx.. 2m contour to enclose inserted depths above.

Insert depth 1·9m in 43°23'·80N 1°45'·12W. Delete depth 5·2m close E and extend 2m, 5m contours to enclose. (ILNW 60/24)

### **Rada de Higuier (Plan C)**

There are depths less than charted in the entrance channel.

Replace depth 6·2m with depth 3·3m in 43°22'·66N 1°47'·35W. Delete 5-10m depth area plus assoc. 5m contour surrounding this point.

Insert depth:

2·6m in 43°22'·56N 1°47'·40W

1·0m in 43°22'·50N 1°47'·40W

0·6m in 43°22'·41N 1°47'·40W. Delete depth 4·3m close W

Extend 2m contour W to enclose inserted depths 1·0m and 0·6m above. (ILNW 74/24)

C48 (Ed 3/2020) WGS 84

### **I.Serralleiras N (Plans K & L)**

Replace YBY W cardinal Lt buoy VQ(9)10s5M (Q(9)10s5M Plan L) with BY N cardinal pillar Lt buoy Q in 42°09'·29N 8°53'·21W (ILNW 20/24)

C50 (Ed 3/2017) WGS 84

### **Rio Arade (Plan C)**

Insert jetty joining 37°07'·56N 8°31'·72W and 37°07'·51N 8°31'·69W

Insert depth 1·0m in 37°07'·78N 8°31'·80W. Extend 2m contour SE to enclose (ILNW 8/24)

### **Vila Real de Santo António (Plan E)**

Insert Lt:

FI(2)R.5s in 37°12'·10N 7°24'·88W

FI(2)G.5s in 37°12'·14N 7°24'·88W

Delete Y special spher. Lt buoy *ODAS* FI(5)Y.20s2M in 37°11'·30N 7°24'·67W (ILNW 18/24)

### **Islote de Sancti-Petri (Plan M)**

Insert Y Lt Bn with x topmark FI.Y.3s (2 Bns) in 36°22'·79N 6°13'·11W (ILNW 19/24)

### **Isla Cristina (Plan F)**

Add topmark to R pillar Lt buoy **No 6** Q(3)R.9s4M in 37°11'·88N 7°19'·77W (ILNW 21/24)

C51 (Ed 9/2023) WGS 84

### **Middle Channel Rocks, Milford Haven (Main chart & Plan K)**

Insert racon sym and assoc lgd *A/S* at YBY W cardinal pillar Lt buoy **Mid Channel Rocks Q(9)15s** in 51°40'·18N 5°10'·14W (ILNW 38/24)

**Studdock Pt SE (Plan K)**

Insert obstn sym and assoc lgd *Obstn (buoyed)* in 51°39'·75N 5°06'·02W (ILNW 67/24)

C52 (Ed 8/2023) WGS 84

**Liverpool Bay**

Delete *obstn* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

**Great Ormes Head N**

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and *A/S* in 53°27'·75N 3°51'·76W (ILNW 132/24)

C54 (Ed 8/2018) WGS 84

**Gorumna Island W**

Replace depth:

5·8m with 3·7m enclosed by 5m contour in 53°16'·50N 9°45'·50W

0·6m with 0·2m in 53°17'·41N 9°49'·93W (ILNW 145/24)

C55 (Ed 3/2015) WGS 84

**Galway Fairway (Plan C)**

Insert G con Lt buoy with topmark **Fairway Buoy No 3** Fl.G.2s in 53°15'·84N 9°02'·43W (ILNW 35/24)

**Gorumna Island W**

Insert depth 3·7m enclosed by 5m contour in 53°16'·50N 9°45'·50W (ILNW 145/24)

C57 (Ed 4/2017) WGS 84

**Waterford-Ferrybank (Plan F)**

Insert lgd Bridge under constn in 52°15'·90N 7°06'·60W (ILNW 33/24)

**Old Head of Kinsale SE**

Amend lgd (*see Note*) *Gas Field Decommissioning (see Note)* to (*disused*) at *Kinsale Head Gas Field* in 51°19'·0N 8°03'·0W.

Replace (*see Note*) with (*disused*) at *Ballycotton Gas Field* in 51°26'·0N 8°09'·0W.

Delete chart notes **Oil and Gas Fields** and **Kinsale Head Gas Field** (ILNW 147/24)

C58 (Ed 5/2023) WGS 84

**River Camel (Plan G)**

Replace BRB isolated danger pillar Lt buoy FI(2)10s with G con Lt buoy **Antionette** Fl.G.5s in 50°33'·79N 4°56'·14W

Move:

G con Lt buoy **Doom Bar** Fl.G.5s from 50°33'·59N 4°56'·23W to 50°33'·51N 4°56'·31W

R pillar Lt buoy **Daymer** LFl.R.10s from 50°33'·50N 4°56'·15W to 50°33'·49N 4°56'·20W (ILNW 11/24)

C59 (Ed 3/2023) WGS 84

**Approaches to Swansea Marina (Plan B)**

Insert 0m contour joining 51°36'·64N 3°55'·68W and 51°36'·68N 3°55'·56W. Delete 0m contours N of this drying line leading to the lock.

Delete drying height -2.4m in 51°36'·86N 3°55'·62W

Insert *Obstn* depth:

-1.5m in 51°36'·67N 3°55'·61W

-3.5m in 51°36'·83N 3°55'·63W  
-3.6m in 51°36'·90N 3°55'·68W (ILNW 42/24)

### **Lynmouth**

Amend range of Lt from 5M to 2M in 51°13'·91N 3°49'·83W (ILNW 45/24)

C60 (Ed 3/2023) WGS 84

### **Middle Channel Rocks, Milford Haven (Main chart & Plan E)**

Insert racon sym and assoc lgd *A/S* at YBY W cardinal pillar Lt buoy **Mid Channel Rocks Q(9)15s** in 51°40'·18N 5°10'·14W (ILNW 38/24)

### **Pembroke Dock and Studdock Pt SE (Plan E)**

Add lgd (occas) to Lt Iso.R.4s14m3M in 51°41'·62N 4°57'·49W

Insert obstn sym and assoc lgd *Obstn (buoyed)* in 51°39'·75N 5°06'·02W (ILNW 65/24)

C61 (Ed 4/2020) WGS 84

### **Arklow Bank**

Replace depth 1·6m with 0·1m in 52°52'·19N 5°55'·80W

Insert depth:

1·3m in 52°50'·67N 5°55'·98W. Delete depth 2·8m close SW

1·3m in 52°49'·10N 5°56'·08W. Delete depth 1·7m close SW

0·4m in 52°47'·67N 5°56'·87W. Delete depth 2·2m close SE

0·3m in 52°45'·06N 5°57'·26W. Delete depth 1·5m close NW

1·3m in 52°44'·41N 5°57'·80W. Delete depth 14m close W (ILNW 9/24)

### **Dublin Bay (Plan L)**

Delete Y special purpose spar Lt buoy Q(5)20s with assoc racon sym and *A/S* in 53°21'·32N 6°05'·37W (ILNW 127/24)

### **Great Ormes Head N**

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and *A/S* in 53°27'·75N 3°51'·76W (ILNW 132/24)

### **Arklow Bank E**

Insert lgd *Scientific Instruments* centred on 52°46'·80N 5°54'·61W (ILNW 161/24)

C62 (Ed 3/2020) WGS 84

### **Fleetwood (Plan L)**

Amend Lt

Iso.G.2s to Iso.W.2s in 53°55'·72N 3°00'·55W

Iso.G.4s to Iso.W.4s in 53°55'·59N 3°00'·45W (ILNW 10/24)

### **South Morecambe Gas Field**

Delete lit platform and assoc restricted area in:

53°52'·53N 3°33'·74W

53°48'·95N 3°33'·71W (ILNW 34/24)

### **Approaches to Fleetwood (Plan L)**

Move Lt buoy:

**No3** to 53°57'·47N 3°01'·74W

**No4** to 53°57'·61N 3°01'·68W

**No5** to 53°57'·15N 3°01'·60W

**No6** to 53°57'·27N 3°01'·46W

**No7** to 53°56'·78N 3°01'·44W

**No8** to 53°56'·93N 3°01'·38W

**No10** to 53°56'·64N 3°01'·19W

**No12** to 53°56'·34N 3°00'·94W

**No13** to 53°56'·09N 3°00'·96W

**No16** to 53°56'·00N 3°00'·80W

Insert:

G con Lt buoy **No9** FI(3)G.10s in 53°56'·43N 3°01'·16W

R can Lt buoy **No18** FI(3)R.10s in 53°55'·90N 3°00'·69W (ILNW 50/24)

### **Liverpool Bay**

Delete *obstn* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

### **Conwy Oil Field NW**

Move Y special purpose pillar Lt buoy FI(5)Y.20s *A/S* from 53°40'·09N 3°53'·44W to 53°40'·45N 3°54'·08W (ILNW 71/24)

### **Great Ormes Head N**

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and *A/S* in 53°27'·75N 3°51'·76W (ILNW 132/24)

C63 (Ed 9/2016) WGS 84

### **Great Cumbrae Island N (Plan M)**

Insert *Obstn* sym with assoc lgd *Rep (PA)* in 55°47'·55N 4°54'·55W (ILNW 36/24)

### **Troon (Plan R)**

Depths shown within Troon Harbour are subject to siltation and liable to change. For the latest information, consult the Harbour Master. (ILNW 86/24)

### **Loch Ryan**

Delete lgd (Marked by light beacons) centred on 54°55'·68N 5°01'·75W (ILNW 112/24)

### **Kintyre S**

Replace depth 5·5m with 1·1m in 55°18'·33N 5°37'·71W (ILNW 143/24)

C64 (Ed 4/2016) WGS 84

### **Lough Foyle (Plan D)**

Insert R can Lt buoy **McKinney's** FI.R.5s in 55°11'·30N 7°00'·09W. Delete R Lt bn **McKinney's** FI.R.5s close E (ILNW 68/24)

### **Frenchman's Rocks W**

Insert racon symbol and assoc lgd *A/S* at Y pillar Lt buoy FI(5)Y.20s in 55°41'·78N 6°37'·11W (ILNW 109/24)

C66 (Ed 4/2016) WGS 84

### **Loch Sligachan, Isle of Skye**

Delete Lt Q.R in 57°18'·92N 6°06'·49W (ILNW 125/24)

### **Kyleakin (Plan B)**

Insert Lt DirIso.WRG.2s4M (occas) in 57°16'·42N 5°45'·15W (ILNW 144/24)

C67 (Ed 11/2017) WGS 84

### **Isle of Lewis N**

Insert Y special purpose superbuoy FI(5)Y.20s with assoc racon sym and lgd *A/S* in 58°24'·54N 6°47'·10W (ILNW 29/24)

### **Ullapool (Plan C)**

Harbour works are now complete.

Insert coastline joining:

57°53'·72N 5°09'·57W

57°53'·74N 5°09'·49W  
57°53'·76N 5°09'·45W  
Insert jetty joining:  
57°53'·74N 5°09'·49W  
57°53'·74N 5°09'·45W  
57°53'·73N 5°09'·40W  
Insert pontoon between 57°53'·70N 5°09'·40W and 57°53'·71N 5°09'·35W  
Insert Lt Fl.R.5s in 57°53'·71N 5°09'·35W  
The new harbour has a dredged depth of 2·5m (ILNW 89/24)

C68 (Ed 7/2017) WGS 84

**Eday SW**

Replace Lt vessel 2Fl.Y.3s with a lit platform 2Fl.Y.3s in 59°08'·67N 2°48'·95W  
Delete *Turbine* obstn:  
10·0m in 59°09'·19N 2°49'·83W  
7·5m in 59°08'·05N 2°48'·89W (ILNW 104/24)

C70 (Ed 1/2021) WGS 84

**TSS Off Vlieland W**

Delete lgd (2 buoys) at Y Lt superbuoy **Accurasea 2** Fl(5)Y.20s A/S in 53°20'·4N 4°03'·0E (ILNW 48/24)

C80 (Ed 1/2021) WGS 84

**Rosemary Bank W**

Move Y superbuoy **K5** from 59°12'·0N 11°50'·0W to 59°08'·0N 11°42'·5W (ILNW 40/24)

Y9 (Ed 3/2018) WGS 84

**Skegness E**

Delete BYB E cardinal pillar Lt buoy **Lincs WFE** Q(3)10s in 53°07'·61N 0°31'·06E (ILNW 28/24)

**Approaches to Kings Lynn**

Replace Y special purpose pillar Lt buoy with a Y Lt bn with triangular topmark in 52°49'·09N 0°21'·14E. The lgd **B** Fl.Y.2s remains unchanged (ILNW 46/24)

**Holbeach Firing Practice Area**

The Y con buoy **DZ No3** is now lit. Add light flash and legend Fl(2)5s in 52°54'·75N 0°08'·72E (ILNW 102/24)

**The Wash**

Delete Y special purpose spher Lt buoy Fl(5)Y.20s in 52°56'·50N 0°19'·10E (ILNW 126/24)

Y14 (Ed 1/2024) WGS 84

**Ferry Reach (Panel 2)**

Replace depth 4·3m with 2·4m in 51°23'·42N 0°45'·03E (ILNW 96/24)

Y23 (Ed 5/2022) WGS 84

**Poole Bay**

Delete BRB isolated danger pillar Lt buoy Fl(2)10s in 50°41'·79N 1°55'·11W (ILNW 32/24)

Y26 (Ed 4/2023) WGS 84

**Middle Channel Rocks, Milford Haven**

Insert racon sym and assoc lgd A/S at YBY W cardinal pillar Lt buoy **Mid Channel Rocks** Q(9)15s in 51°40'·18N 5°10'·14W (ILNW 38/24)



**Pembroke Dock and Studdock Pt SE**

Add lgd (occas) to Lt Iso.R.4s14m3M in 51°41'·62N 4°57'·49W

Insert obstn sym and assoc lgd *Obstn (buoyed)* in 51°39'·75N 5°06'·02W (ILNW 65/24)

Y30 (Ed 4/2021) WGS 84

**Lee-on-the-Solent**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

Y31 (Ed 4/2022) WGS 84

**NE Shingles**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

Y32 (Ed 4/2022) WGS 84

**Lee-on-the-Solent**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

Y36 (Ed 4/2022) WGS 84

**Lee-on-the-Solent**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

Y38 (Ed 4/2022) WGS 84

**NE Shingles**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

Y39 (Ed 1/2023) WGS 84

**Poole Bay**

Delete BRB isolated danger pillar Lt buoy Fl(2)10s in 50°41'·79N 1°55'·11W (ILNW 32/24)

**Studland Bay**

Insert drying patch with height -0·1 in 50°38'·61N 1°55'·77W

Insert depth:

0·1m in 50°38'·56N 1°56'·11W

1·0m in 50°38'·61N 1°56'·03W (ILNW 98/24)

Y40 (Ed 1/2023) WGS 84

**Approaches to Starcross**

Insert depth:

0·4m in 50°37'·91N 3°26'·63W. Delete depth 1·4m close SE

-1·4m in 50°37'·72N 3°26'·66W, extend 0m contour S to enclose. Delete depth 0·4m close W

-0·6m in 50°37'·61N 3°26'·66W. Delete depth 0·6m close SW

-1·2m in 50°37'·38N 3°26'·37W, extend 0m contour SW to enclose

-0·4m in 50°37'·26N 3°26'·39W. Delete depth 0·3m close N

Replace depth 0·3m with -0·9m in 50°37'·42N 3°26'·41W (ILNW 14/24)

Y41 (Ed 1/2023) WGS 84

**Brixham Harbour (Plan D)**

Insert:

Minor R Lt in 50°24'·03N 3°30'·89W

Delete Lt Q.G in 50°23'·86N 3°30'·65W

Insert pontoon and minor G Lt joining:

50°23'·90N 3°30'·63W

50°23'·87N 3°30'·63W (ILNW 131/24)

Y45 (Ed 7/2022) WGS 84

**Yonderberry Pt Oil Jetty (Chart 2)**

Delete southern jetty emanating from 50°22'·95N 4°11'·88W

Insert jetty joining northern jetty in:

50°23'·02N 4°11'·71W

50°23'·03N 4°11'·74W

50°23'·06N 4°11'·76W

and

50°22'·98N 4°11'·67W

50°22'·92N 4°11'·66W

Delete assoc lgd *Works in progress* (ILNW 5/24)

**Commercial Wharf E (Plan C)**

Extend pontoon N from 50°21'·93N 4°08'·01W to 50°21'·95N 4°08'·01W. Move minor R Lt to 50°21'·95N 4°08'·01W (ILNW 111/24)

**Stonehouse Pool (Plan A)**

Insert drying wk sym with assoc lgd *PA* in 50°21'·99N 4°09'·97W (ILNW 128/24)

Y47 (Ed 7/2022) WGS 84

**Eastern Breakwater E**

Insert Y special purpose pillar Lt buoy Fl.Y.5s in 50°09'·33N 5°02'·55W (ILNW 108/24)

Y58 (Ed 5/2021) WGS 84

**Eastern Breakwater E**

Insert Y special purpose pillar Lt buoy Fl.Y.5s in 50°09'·33N 5°02'·55W (ILNW 108/24)

2000 (Ed 9/2022) WGS 84

**Approaches to Lowestoft (2000.10 & 2000.11 Panel 1)**

Insert overfalls symbol in 52°26'·29N 1°46'·84E (ILNW 146/24)

2100 (Ed 1/2024) WGS 84

**Greenwich Power Station & Thames Refinery (2100.4)**

Delete minor Lt:

R in 51°29'·18N 0°00'·10W

R in 51°29'·16N 0°00'·14W

G in 51°29'·94N 0°02'·96E (ILNW 103/24)

**Halfway Reach (2100.3)**

Delete BY N cardinal Lt bn Q.5m2M in 51°30'·81N 0°08'·06E (ILNW 149/24)

2110+1 (Ed 4/2022) WGS 84

**Le Tréport NW, Ridens de Dieppe**

Insert restricted area joining:

50°06'·2N 1°01'·3E

50°07'·7N 1°03'·7E

50°09'·0N 1°01'·8E

50°13'·8N 1°09'·6E

50°10'·2N 1°14'·9E

50°04'·0N 1°04'·6E

Anchoring, fishing and diving are prohibited in this area.

Add assoc lgd *Wind Farm under construction* (ILNW 80/24)

2110+2 (Ed 4/2022) WGS 84

**Cap Gris Nez NE**

Replace depth 0.8m with a drying patch in 50°54'·97N 1°39'·38E

Insert depth:

1.7m in 50°54'·38N 1°38'·24E. Delete depth 2.0 close S (ILNW 30/24)

2110+3 (Ed 4/2022) WGS 84

**Pte du Haut-Banc S**

Move dangerous Wk symbol, and assoc W cardinal spar buoy **FM**, from 50°20'·40N 1°31'·27E to 50°20'·68N 1°31'·98E

Insert Y special purpose pillar Lt buoy *ODAS* FI(5)Y.20s in 50°08'·05N 1°03'·90E (ILNW 12/24)

**Le Tréport NW, Ridens de Dieppe**

Insert restricted area joining:

50°06'·22N 1°01'·34E

50°07'·67N 1°03'·73E

50°08'·99N 1°01'·78E

50°13'·75N 1°09'·63E

50°10'·15N 1°14'·91E

50°03'·97N 1°04'·64E

Anchoring, fishing and diving are prohibited in this area.

Add assoc lgd *Wind Farm under construction* (ILNW 80/24)

2110+5 (Ed 4/2022) WGS 84

**Fécamp NW**

Delete Y special purpose Lt spar buoy:

**C1** FI(5)Or.20s (occas) in 49°54'·85N 0°15'·21E

**C3** FI(5)Or.20s (occas) in 49°50'·59N 0°14'·30E (ILNW 7/24)

2110+6 (Ed 4/2022) WGS 84

**Fécamp (Plan E)**

Insert:

drying height -0.3m enclosed by 0m contour in 49°45'·76N 0°21'·99E

Replace:

depth 0.3m with drying height -0.3m in 49°45'·73N 0°21'·97E

depth 1.5m with depth 0.9m in 49°45'·75N 0°22'·25E

depth 1.5m with depth 0.4m in 49°45'·72N 0°22'·38E

Delete drying height -0.3m in 49°45'·71N 0°21'·95E, extend 0m contour to enclose insert drying height 0.3m in 49°45'·73N 0°21'·97E (ILNW 79/24)

2110+11 (Ed 4/2022) WGS 84

**Ouistreham (Plan C)**

Replace R bn with Y special purpose bn in:

49°17'·01N 0°14'·13W

49°16'·92N 0°13'·90W

Delete R bn in 49°17'·10N 0°14'·42W (ILNW 73/24)

**Barfleur (Plan J)**

Insert lit mooring buoy sym. FI.Y.4s in 49°40'·50N 1°15'·68W (ILNW 83/24)

**Dives-sur-Mer (Plan B)**

Delete Y Bn in 49°17'·81N 0°05'·23W (ILNW 85/24)

2120 (Ed 1/2022) WGS 84

**Westgat & Banjaard N (2120.6)**

Replace Y **WG 4** bn with Y Lt bn **OS 11** Fl(5)Y.20s in 51°38'·61N 3°28'·82E

Move Lt **BG 2** Fl.Y.5s from 51°45'·99N 3°37'·31E to 51°45'·55N 3°37'·95E (ILNW 47/24)

**Banjaard N (2120.7)**

Move Lt **BG 2** Fl.Y.5s from 51°45'·99N 3°37'·31E to 51°45'·55N 3°37'·95E (ILNW 47/24)

**TSS Off Vlieland W (2120.2)**

Delete Y Lt superbuoy **Accurasea 1** Fl(5)Y.20s A/S in 53°20'·50N 4°04'·76E (ILNW 48/24)

**Oostende (2120.3 Main chart & Plan B)**

Amend range of Lt from 4M to 18M in

51°13'·80N 2°55'·89E (Main chart & Plan B)

51°13'·63N 2°56'·10E (Main chart & Plan B)

Delete Lt lgd Q.Y at Lt F.R.19m11M in 51°14'·51N 2°55'·18E (Plan B) (ILNW 49/24)

**Oostende (2120.4)**

Amend range of Lt from 4M to 18M in

51°13'·80N 2°55'·89E

51°13'·63N 2°56'·10E (ILNW 49/24)

**Stroombank & Paardenmarkt (2120.3 & 2120.4)**

Replace wk depth:

2·2m with 1·4m in 51°11'·94N 2°44'·97E (2120.3)

4·8m with 3·9m in 51°22'·57N 3°19'·90E (2120.4) (ILNW 107/24)

**Off Vlieland TSS W (2120.2)**

Insert Y special purpose superbuoy **Accurasea 6** Fl(5)Y.20s with assoc racon sym and lgd A/S in 53°20'·92N 4°04'·67E (ILNW 159/24)

2200 (Ed 4/2022) WGS 84

**Lee-on-the-Solent (2200.4 & 2200.10)**

Move G starboard hand bn from 50°47'·34N 1°11'·82W to 50°47'·40N 1°12'·00W (ILNW 13/24)

**NE Shingles (2200.2 & 2200.12)**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

2300 (Ed 1/2023) WGS 84

**Approaches to Starcross (2300.10)**

Insert depth:

0·4m in 50°37'·91N 3°26'·63W. Delete depth 1·4m close SE

-1·4m in 50°37'·72N 3°26'·66W, extend 0m contour S to enclose. Delete depth 0·4m close W

-0·6m in 50°37'·61N 3°26'·66W. Delete depth 0·6m close SW

-1·2m in 50°37'·38N 3°26'·37W, extend 0m contour SW to enclose

-0·4m in 50°37'·26N 3°26'·39W. Delete depth 0·3m close N

Replace depth 0·3m with -0·9m in 50°37'·42N 3°26'·41W (ILNW 14/24)

**Portland Inner Harbour (2300.5 Plan E)**

Amend RW safewater pillar Lt buoy from Iso.10s to Mo(A)8s in 50°35'·20N 2°27'·25W (ILNW 27/24)

**Poole Bay (2300.2 & 2300.6)**

Delete BRB isolated danger pillar Lt buoy Fl(2)10s in 50°41'·79N 1°55'·11W (ILNW 32/24)

**NE Shingles (2300.2)**

Replace Wk depth 3·1m with 0·9m in 50°41'·89N 1°34'·00W (ILNW 97/24)

**Studland Bay (2300.6)**

Insert drying patch with height -0.1 in 50°38'·61N 1°55'·77W  
Insert depth:  
0.1m in 50°38'·56N 1°56'·11W  
1.0m in 50°38'·61N 1°56'·03W (ILNW 98/24)

#### **Brixham Harbour (2300.12 Plan D)**

Insert:  
Minor R Lt in 50°24'·03N 3°30'·89W  
Delete Lt Q.G in 50°23'·86N 3°30'·65W  
Insert pontoon and minor G Lt joining:  
50°23'·90N 3°30'·63W  
50°23'·87N 3°30'·63W (ILNW 131/24)

2400+12 (Ed 7/2022) WGS 84

#### **Eastern Breakwater E**

Insert Y special purpose pillar Lt buoy Fl.Y.5s in 50°09'·33N 5°02'·55W (ILNW 108/24)

2400+14 (Ed 7/2022) WGS 84

#### **Yonderberry Pt Oil Jetty**

Delete southern jetty emanating from 50°22'·95N 4°11'·88W  
Insert jetty joining northern jetty in:  
50°23'·02N 4°11'·71W  
50°23'·03N 4°11'·74W  
50°23'·06N 4°11'·76W  
and  
50°22'·98N 4°11'·67W  
50°22'·92N 4°11'·66W  
Delete assoc lgd *Works in progress* (ILNW 5/24)

#### **Commercial Wharf E (Plan B)**

Extend pontoon N from 50°21'·93N 4°08'·01W to 50°21'·95N 4°08'·01W. Move minor R Lt to 50°21'·95N 4°08'·01W (ILNW 111/24)

#### **Stonehouse Pool (Plan A)**

Insert drying wk sym with assoc lgd *PA* in 50°21'·99N 4°09'·97W (ILNW 128/24)

2500+1 (Ed 9/2022) WGS 84

#### **Automatic Identification System**

Insert racon sym and associate lgd AIS at Lt **Platte Fougère** Fl.WR.10s16M in 49°30'·8N 2°29'·1W (ILNW 155/24)

2500+4 (Ed 9/2022) WGS 84

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:  
YB S cardinal pillar Lt buoy **Lower Heads** Q(6)+LFl.15s in 49°25'·85N 2°28'·55W  
Lt Al.WR.10s16M in 49°27'·30N 2°31'·45W  
Lt Brehon Iso.4s9M in 49°28'·28N 2°29'·28W  
Lt **Platte Fougère** Fl.WR.10s15m16M in 49°30'·83N 2°29'·14W  
Lt **Roustel** Q.8m7M in 49°29'·23N 2°28'·79W (ILNW 155/24)

2500+5 (Ed 9/2022) WGS 84

#### **Herm W**

Amend Lt desc at G Lt bn from LFl.G.10s to Fl(2)G.10s in 49°27'·93N 2°28'·38W (ILNW 70/24)

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:

Y bn in 49°25'·36N 2°31'·48W

YB S cardinal pillar Lt buoy *Lower Heads* Q(6)+LFI.15s in 49°25'·85N 2°28'·55W

Lt AI.WR.10s16M in 49°27'·30N 2°31'·45W

Lt Brehon Iso.4s9M in 49°28'·28N 2°29'·28W

Lt **Platte Fougère** FI.WR.10s15m16M in 49°30'·83N 2°29'·14W

Lt **Roustel** Q.8m7M in 49°29'·23N 2°28'·79W

Bn Grande Amfroque in 49°30'·57N 2°24'·62W (ILNW 155/24)

2500+6 (Ed 9/2022) WGS 84

#### **Crevichon NW**

Amend Lt desc at G Lt bn **Godfrey 'GB'** from LFI.G.10s to FI(2)G.10s in 49°27'·93N 2°28'·38W (ILNW 70/24)

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:

Y bn **LP** in 49°25'·36N 2°31'·48W

YB S cardinal pillar Lt buoy **Lower Heads** Q(6)+LFI.15s in 49°25'·85N 2°28'·55W

Lt AI.WR.10s16M in 49°27'·30N 2°31'·45W

Lt Brehon Iso.4s19m9M in 49°28'·28N 2°29'·28W

Lt **Platte Fougère** FI.WR.10s15m16M in 49°30'·83N 2°29'·14W

Lt **Roustel** Q.8m7M in 49°29'·23N 2°28'·79W (ILNW 155/24)

2500+7 (Ed 9/2022) WGS 84

#### **Automatic Identification Systems (Plans A & D)**

Insert racon sym and associate lgd AIS at:

Lt AI.WR.10s16M in 49°27'·30N 2°31'·45W (Plan A)

Y bn *Longue Pierre* in 49°25'·36N 2°31'·48W (Plan D) (ILNW 155/24)

2500+8 (Ed 9/2022) WGS 84

#### **Automatic Identification Systems**

Insert racon sym and associate lgd AIS at:

YB S cardinal pillar Lt buoy **Lower Heads** Q(6)+LFI.15s in 49°25'·85N 2°28'·55W

Lt AI.WR.10s16M in 49°27'·30N 2°31'·45W

Lt Brehon Iso.4s9M in 49°28'·28N 2°29'·28W

Lt **Platte Fougère** FI.WR.10s15m16M in 49°30'·83N 2°29'·14W

Lt **Roustel** Q.8m7M in 49°29'·23N 2°28'·79W (ILNW 155/24)

2500+10 (Ed 9/2022) WGS 84

#### **St Helier Approaches (Main chart & Plan A)**

Insert Y can Lt buoy FI.Y.3s in:

49°10'·80N 2°07'·95W (main chart)

49°09'·92N 2°06'·60W (Main chart & Plan A) (ILNW 44/24)

2510+4 (Ed 1/2020) WGS 84

#### **St-Antoine**

Delete building sym and assoc legend House in 48°51'·00N 3°07'·12W. Delete leading, pecked line, joining 48°51'·00N 3°07'·12W and 48°51'·55N 3°07'·88W (ILNW 72/24)

#### **Basse Crublent**

Move R pillar Lt buoy **Bs. Crublent** Q.R from 48°54'·28N 3°11'·15W to 48°54'·21N 3°11'·24W (ILNW 116/24)

2510+5 (Ed 1/2020) WGS 84

**St-Antoine**

Delete building sym and assoc legend House in 48°51'·00N 3°07'·12W (ILNW 72/24)

2510+6 (Ed 1/2020) WGS 84

**Saint-Malo (Plan B)**

Replace depth 2·2m with 1·7m in 48°38'·21N 2°02'·15W (ILNW 152/24)

2510+7 (Ed 1/2020) WGS 84

**St-Antoine**

Delete building sym and assoc legend House in 48°51'·00N 3°07'·12W. Delete leading, pecked line, joining 48°51'·00N 3°07'·12W and 48°51'·55N 3°07'·88W (ILNW 72/24)

**Basse Crublent**

Move R pillar Lt buoy **Bs. Crublent** Q.R from 48°54'·28N 3°11'·15W to 48°54'·21N 3°11'·24W (ILNW 116/24)

2510+8 (Ed 1/2020) WGS 84

**St-Antoine**

Delete building sym and assoc legend House in 48°51'·00N 3°07'·12W. Delete leading, pecked line, joining 48°51'·00N 3°07'·12W and 48°51'·55N 3°07'·88W (ILNW 72/24)

**Basse Crublent**

Move R pillar Lt buoy **Bs. Crublent** Q.R from 48°54'·28N 3°11'·15W to 48°54'·21N 3°11'·24W (ILNW 116/24)

2510+11 (Ed 1/2020) WGS 84

**Moguérec (Main chart & Plan A)****Main chart & Plan A**

Replace Lt DirIso.WRG.4s25m8M plus assoc. Lt sectors in 48°41'·08N 4°04'·36W with Lt Iso.G.4s9M. There are no sectors assoc. with this new Lt

Insert Lt DirIso.WG.4s11/8M in 48°41'·35N 4°04'·49W plus assoc. Lt sectors G - 158° - W - 166° - G

**Plan A**

Delete Lt Fl.G.2·5s at G Bn in 48°41'·39N 4°04'·45W (ILNW 61/24)

2600+1 (Ed 4/2023) WGS 84

**Lynmouth**

Amend range of Lt from 5M to 2M in 51°13'·91N 3°49'·83W (ILNW 45/24)

**Approaches to Bristol Channel**

Delete Y superbuoy ODAS FI(5)Y.20s in 51°07'·2N 5°20'·4W (ILNW 150/24)

**Approaches to Bristol Channel**

Delete Y superbuoy ODAS FI(5)Y.20s in 50°58'·0N 5°42'·0W (ILNW 162/24)

2600+5 (Ed 4/2023) WGS 84

**Approaches to Swansea Marina (Plan B)**

Insert 0m contour joining 51°36'·64N 3°55'·68W and 51°36'·68N 3°55'·56W. Delete 0m contours N of this drying line leading to the lock.

Delete drying height -2.4m in 51°36'·86N 3°55'·62W

Insert *Obstrn* depth:

-1.5m in 51°36'·67N 3°55'·61W

-3.5m in 51°36'·83N 3°55'·63W

-3.6m in 51°36'·90N 3°55'·68W (ILNW 42/24)

## **Lynmouth**

Amend range of Lt from 5M to 2M in 51°13'·91N 3°49'·83W (ILNW 45/24)

2600+10 (Ed 4/2023) WGS 84

### **Middle Channel Rocks, Milford Haven**

Insert racon sym and assoc lgd *A/S* at YBY W cardinal pillar Lt buoy Q(9)15s in 51°40'·18N 5°10'·14W (ILNW 38/24)

2600+11 (Ed 4/2023) WGS 84

### **Middle Channel Rocks, Milford Haven**

Insert racon sym and assoc lgd *A/S* at YBY W cardinal pillar Lt buoy **Mid Channel Rocks** Q(9)15s in 51°40'·18N 5°10'·14W (ILNW 38/24)

### **Pembroke Dock and Studdock Pt SE**

Add lgd (*occas*) to Lt Iso.R.4s14m3M in 51°41'·62N 4°57'·49W

Insert obstn sym and assoc lgd *Obstn (buoyed)* in 51°39'·75N 5°06'·02W (ILNW 65/24)

2700+1 (Ed 7/2023) WGS 84

### **South Morecambe Gas Field**

Delete lit platform and assoc restricted area in:

53°52'·53N 3°33'·74W

53°48'·95N 3°33'·71W (ILNW 34/24)

## **Liverpool Bay**

Delete *obstn* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

### **Conwy Oil Field NW**

Move Y special purpose pillar Lt buoy FI(5)Y.20s *A/S* from 53°40'·09N 3°53'·44W to 53°40'·45N 3°54'·08W (ILNW 71/24)

### **Great Ormes Head N**

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and *A/S* in 53°27'·75N 3°51'·76W (ILNW 132/24)

2700+2 (Ed 7/2023) WGS 84

### **Tranmere Basin S (Plan A)**

Delete jetty and assoc 2 x minor G lts in 53°23'·00N 3°00'·21W (ILNW 39/24)

## **Liverpool Bay**

Delete *obstn* symbol and assoc lgd in 53°27'·51N 3°25'·57W (ILNW 66/24)

### **Liverpool (Plan A)**

Insert minor R Lt symbol in 53°24'·74N 3°00'·18W (ILNW 110/24)

### **Great Ormes Head N**

Delete Y spher Lt buoy FI(5)Y.20s with assoc racon sym and *A/S* in 53°27'·75N 3°51'·76W (ILNW 132/24)

### **Tranmere Basin SE (Plan A)**

Insert Lt FI(2)G.6s in 53°22'·98N 3°00'·31W (ILNW 148/24)

2700+10 (Ed 7/2023) WGS 84

### **Dublin Bay (Plan A)**

Delete Y special purpose spar Lt buoy Q(5)20s with assoc racon sym and *A/S* in 53°21'·32N 6°05'·37W (ILNW 127/24)



2700+11 (Ed 7/2023) WGS 84

**Arklow Bank**

Replace depth 1.6m with 0.1m in 52°52'·19N 5°55'·80W

Insert depth:

1.3m in 52°50'·67N 5°55'·98W. Delete depth 2.8m close SW

1.3m in 52°49'·10N 5°56'·08W. Delete depth 1.7m close SW

0.4m in 52°47'·67N 5°56'·87W

0.3m in 52°45'·06N 5°57'·26W. Delete depth 1.5m close N and 1.8m close S

1.3m in 52°44'·41N 5°57'·80W. Delete depth 14m close W (ILNW 9/24)

**Arklow Bank E**

Insert lgd *Scientific Instruments* centred on 52°46'·80N 5°54'·61W (ILNW 161/24)

2800 (Ed 11/2021) WGS 84

**Loch Eatharna (2800.20 Plan A)**

Replace depth:

0.9m with 0.2m in 56°37'·31N 6°31'·27W

1.6m with 1.0m in 56°37'·21N 6°30'·92W (ILNW 6/24)

**Frenchman's Rocks W (2800.1 & 2800.5)**

Insert racon symbol and assoc lgd *A/S* at Y pillar Lt buoy FI(5)Y.20s in:

55°41'·78N 6°36'·85W (2800.1 & 2800.5)

56°05'·80N 6°46'·20W (2800.1) (ILNW 109/24)

**Brunerican Bay (2800.2)**

Replace depth 5.5m with 1.1m in 55°18'·33N 5°37'·71W

Insert depth 4.3m in 55°18'·22N 5°37'·40W. Delete depth 7.3m close SE (ILNW 143/24)

2900 (Ed 5/2020) WGS 84

**White Bay, Great Cumbrae Island N (2900.6)**

Insert Obsn sym with assoc lgd *Rep (PA)* in 55°47'·55N 4°54'·55W (ILNW 36/24)

**Troon (2900.4 Plan A)**

Depths shown within Troon Harbour are subject to siltation and liable to change. For the latest information, consult the Harbour Master. (ILNW 86/24)

**Holy Loch (2900.8)**

Insert wk awash sym in 55°59'·52N 4°56'·65W (ILNW 87/24)

**Clauchlands Point S (2900.5)**

Insert depth 1.4m in 55°32'·90N 5°05'·05W. Extend 2m contour S to enclose and delete depth 2.1m close E (ILNW 100/24)

**Loch Ryan (2900.15)**

Delete Lt:

**No 1** Oc.G.6s in 54°56'·68N 5°01'·32W

**No 3** Q.G in 54°55'·88N 5°01'·59W

**No 5** Fl.G.3s in 54°55'·09N 5°01'·86W (ILNW 112/24)

**Brunerican Bay (2900.14)**

Replace depth 5.5m with 1.1m in 55°18'·33N 5°37'·71W

Insert depth 4.3m in 55°18'·22N 5°37'·40W. Delete depth 7.3m close SE (ILNW 143/24)

3200 (Ed 5/2023) WGS 84

**Mallorca N (3200.12)**

Insert Y special purpose can Lt buoy ODAS FI(5)Y.20s with assoc racon sym and lgd A/S in 39°51'·71N 2°39'·97E (ILNW 94/24)

**Porto Colom, Mallorca (Plan 3200.16 Plan B)**

Insert G spar Lt buoy No 1 FI(4)G.11s in 39°24'·98N 3°16'·20E. Delete G can Lt buoy with topmark No 1 FI(4)G.11s close NW (ILNW 137/24)

**Punta de Covas Blancas W (3200.3 Plan A)**

Delete Y con buoy in 38°58'·76N 1°17'·54E (ILNW 138/24)

3210 (Ed 1/2020) WGS 84

**Estepona (3210.1, 3210.3 Main chart & Plan C)**

Amend range of Lt from FI(1+2)15s32m18M to 20M in 36°25'·01N 5°09'·28W (ILNW 120/24)

3220 (Ed 7/2019) WGS 84

**Puerto Las Fuentes (3220.4)**

Replace Lt desc. Oc.G.4s6m4M with FI(4)G.14s6m5M in 40°14'·88N 0°17'·28E (ILNW 139/24)

M3 (Ed 5/2023) WGS 84

**Mallorca N**

Insert Y special purpose can Lt buoy ODAS FI(5)Y.20s with assoc racon sym and lgd A/S in 39°51'·7N 2°40'·0E (ILNW 94/24)

**Porto Colom, Mallorca (Plan D)**

Insert G spar Lt buoy No 1 FI(4)G.11s in 39°24'·98N 3°16'·20E. Delete G can Lt buoy with topmark No 1 FI(4)G.11s close NW (ILNW 137/24)

**Punta de Covas Blancas W (Plan A)**

Delete Y con buoy in 38°58'·76N 1°17'·54E (ILNW 138/24)

M6 (Ed 11/2016) WGS 84

**Danger d'Algajola, Calvi NE**

Replace depth 0·8m with 0·4m in 42°37'·60N 8°50'·30E (ILNW 90/24)

**Î. de la Giraglia, Corse N**

Amend range of Lt from FI.5s85m28M to 15M in 43°01'·68N 9°24'·38E (ILNW 123/24)

M7 (Ed 11/2016) WGS 84

**Isola Chiesa W (Plan A)**

Insert G spar Lt buoy FI.G.3s with triangular topmark in 41°12'·76N 9°24'·86E

Delete G con buoy in:

41°12'·76N 9°24'·87E

41°12'·75N 9°24'·88E

41°12'·71N 9°24'·90E (ILNW 165/24)

M10 (Ed 5/2019) WGS 84

**Î. de la Giraglia, Corse N**

Amend range of Lt to 15M in 43°01'·6N 9°24'·3E (ILNW 123/24)

M11 (Ed 10/2023) WGS 84

**Estepona (Main chart & Plan C)**

Amend range of Lt from FI(1+2)15s32m18M to 20M in 36°25'·01N 5°09'·28W (ILNW 120/24)

M13 (Ed 6/2023) WGS 84

**Punta de Covas Blancas W (Plan E)**

Delete Y con buoy in 38°58'·76N 1°17'·54E (ILNW 138/24)

**Las Fuentes**

Amend duration of Lt FI(4)G.11s5M to 14s in 40°14'·9N 0°17'·3E (ILNW 139/24)

**Barcelona E (Plan D)**

Insert submerged breakwater, pecked line, joining 41°22'·23N 2°11'·62E and 41°22'·19N 2°11'·51E (ILNW 140/24)

**Puerto Olímpico NE (Plan D)**

Insert Y special pillar Lt buoy with x topmark FI.Y.4s in 41°23'·36N 2°12'·48E (ILNW 141/24)

M14 (Ed 10/2023) WGS 84

**Port Vendres (Main chart & Plan F)**

Amend Lt:

Main Chart

Q.10M&DirQ.18M to Q.8M&DirQ.10M in 42°31'·28N 3°06'·66E

Plan F

FI.R.4s3m6M to FI(4)R.15s in 42°31'·09N 3°06'·56E

FI.G.4s to FI(4)G.15s in 42°31'·18N 3°06'·69E

Iso.G.4s to FI(3)G.12s in 42°31'·21N 3°06'·79E

Q.G.9m7M to FI(2)G.6s 42°31'·27N 3°06'·85E

DirQ.23m18M to DirQ.23m10M in 42°31'·04N 3°06'·80E

Q.12m10M to Q.12m8M in 42°31'·14N 3°06'·85E (ILNW 121/24)

**Port-la-Nouvelle SE**

Delete Y special purpose spher Lt buoy ODAS FI(5)Y.20s in 42°51'·0N 3°14'·9E (ILNW 133/24)

**Approaches to Port-la-Nouvelle**

Insert Y special purpose superbuoy FI(2+1)Y.10s in 43°01'·4N 3°19'·2E (ILNW 154/24)

**Port Vendres E**

Insert Y spherical Lt buoy ODAS FI(5)Y.20s in 42°26'·0N 3°25'·0E (ILNW 164/24)

M15 (Ed 10/2023) WGS 84

**Approaches to Golfe de Fos**

Works are in progress to establish a floating windfarm consisting of three turbines south of Fos-sur-Mer.

Insert Igd *Wind Farm under construction* centred in 43°11'·52N 4°47'·71E (ILNW 118/24)

**P. Abri du Béal (Plan D)**

Insert Lt FI(2)R.6s3M in 43°32'·13N 6°57'·26E (ILNW 119/24)

M16 (Ed 7/2016) WGS 84

**Î. de la Giraglia, Corse N**

Amend range of Lt from FI.5s85m28M to 15M in 43°01'·68N 9°24'·38E (ILNW 123/24)

M17 (Ed 4/2017) WGS 84

**Î. de la Giraglia, Corse N**

Amend range of Lt from FI.5s85m28M to 15M in 43°01'·68N 9°24'·38E (ILNW 123/24)

M18 (Ed 4/2019) WGS 84

**Secca la Pila, Formia (Plan A)**

Replace G bn with BRB isolated danger Lt bn FI(2)6s3m2M in 41°14'·90N 13°36'·19E (ILNW 134/24)

M20 (Ed 4/2021) WGS 84

**Corse N**

Amend range of Lt from FI.28M to 15M in 43°01'·6N 9°24'·3E (ILNW 123/24)

M22 (Ed 7/2018) WGS 84

**Port Fouad Gasfield, Egypt N**

Insert lit platform symbol in:

31°31'·36N 32°38'·95E

31°30'·44N 32°45'·56E

31°31'·50N 32°39'·97E

31°33'·98N 32°42'·24E (ILNW 31/24)

M23 (Ed 3/2020) WGS 84

**Novigrad S**

Add racon sym and assoc lgd AIS to Lt Rt Zub FI(3)WR.10s9/6M in 45°17'·90N 13°34'·14E (ILNW 1/24)

**Rt Veli Rat, Croatia**

Amend Lt to LFI(2)20s22M in 44°09'·3N 14°49'·0E (ILNW 91/24)

**Chioggia**

Delete point and racon symbol and assoc lgd Racon(K) at Lt in 45°14'·0N 12°18'·9E (ILNW 114/24)

M24 (Ed 5/2023) WGS 84

**Novigrad S**

Add racon sym and assoc lgd AIS to Lt FI(3)WR.10s9/6M in 45°17'·90N 13°34'·14E. Amend name of headland to Rt Zub (ILNW 1/24)

**Supetarska Draga N**

The BY N card bn in 44°48'·80N 14°42'·14E is now lit. Add lgd Q (ILNW 16/24)

**Rt Poljana (Plan G)**

Delete Lt FI.R.3s9m5M in 44°33'·21N 14°26'·51E (ILNW 92/24)

M25 (Ed 5/2023) WGS 84

**Obala Maršala Tita (Plan C)**

Insert Lt FI(3)8s6m3M in 44°06'·87N 15°13'·32E (ILNW 4/24)

**Supetarska Draga N**

The BY N card bn in 44°48'·80N 14°42'·14E is now lit. Add lgd Q (ILNW 16/24)

**Rt Veli Rat (Main chart & Plan B)**

Amend Lt to LFI(2)20s41m22M in 44°09'·11N 14°49'·21E (ILNW 91/24)

M26 (Ed 4/2023) WGS 84

**Otocic Plocica & Rt Gaj (Main chart & Plan D)**

Amend Lt FI(2)10s25m10M to FI(3)12s25m10M in 43°01'·85N 16°48'·95E (Main chart)

Replace rock sym with BRB isolated danger Lt bn FI(2)5s in 43°01'·59N 16°49'·68E (Main chart)

Delete restricted area centered on 43°23'·00N 16°12'·40E (Main chart & Plan D) (ILNW 157/24)

M27 (Ed 7/2018) WGS 84

**Donji Kostanjica (Plan D)**

Replace Lt F.R.4m3M with F.G in 42°29'·22N 18°39'·94E (ILNW 136/24)

M30 (Ed 2/2015) WGS 84

**Adriatic Sea**

Move obstn symbol and assoc lgd ODAS from 41°37'·8N 17°37'·0E to 41°32'·4N 18°04'·3E (ILNW 15/24)

**Termoli, Italy**

Amend range of Lt Fl.G.3s8M to 6M in 42°00'·3N 15°00'·7E (ILNW 26/24)

M31 (Ed 8/2015) WGS 84

**Marsala SW**

Delete Y spher Lt buoy ODAS Fl(5)Y.20s with assoc Racon(U) in 37°36'·20N 12°02'·30E (ILNW 88/24)

**C. Scalambri S**

Delete Y spher Lt buoy ODAS Fl(5)Y.20s in 36°43'·3N 14°31'·4E (ILNW 117/24)

**Catania (Plan C)**

Delete dangerous wreck sym in 37°28'·92N 15°06'·00E (ILNW 158/24)

M32 (Ed 9/2015) WGS 84

**Porto Vecchio (Plan H)**

Insert Lt Fl.R.5s5M in 41°07'·55N 16°52'·75E (ILNW 2/24)

**Manfredonia E**

Insert:

Y special purpose superbuoy ODAS Fl(5)Y.20s in 41°33'·20N 16°53'·70E

Dangerous wk symbol in 41°36'·26N 16°01'·39E (ILNW 106/24)

M33 (Ed 9/2015) WGS 84

**Porto Garibaldi E**

The no anchoring and fishing area has reduced in size.

Insert restricted area linework joining 44°37'·91N 12°16'·50E and 44°38'·44N 12°21'·99E. Delete existing, associated restricted area linework to the N (ILNW 122/24)

M34 (Ed 12/2015) WGS 84

**Novigrad S**

Add racon sym and assoc lgd AIS to Lt Rt Zub Fl(3)WR.10s9/6M in 45°17'·90N 13°34'·14E (ILNW 1/24)

**Chioggia (Main chart & Plan A)**

Delete racon symbol and assoc lgd Racon(K) at Lt in 45°14'·02N 12°18'·85E (ILNW 114/24)

Add chart note:

**Chart Accuracy**

Due to the nature of the source information, some detail may not be positioned accurately, and uncharted dangers may exist. Exercise caution when navigating along the coast or in the vicinity of dangers, even when using a satellite positioning system. (ILNW 142/24)

M35 (Ed 5/2014) WGS 84

**Marsala SW**

Delete Y spher Lt buoy *ODAS* Fl(5)Y.20s with assoc Racon(U) in 37°36'·20N 12°02'·30E (ILNW 88/24)

M36 (Ed 7/2016) WGS 84

**C. Scalambri S**

Delete Y spher Lt buoy *ODAS* Fl(5)Y.20s in 36°43'·3N 14°31'·4E (ILNW 117/24)

M40 (Ed 6/2014) WGS 84

**Î. de la Giraglia, Corse N**

Amend range of Lt to 15M in 43°01'·6N 9°24'·3E (ILNW 123/24)

M45 (Ed 8/2015) WGS 84

**Î. de la Giraglia, Corse N**

Amend range of Lt from Fl.5s85m28M to 15M in 43°01'·68N 9°24'·38E (ILNW 123/24)

M46 (Ed 4/2019) WGS 84

**Marina di Cassano (Plan C)**

Amend Lt 2F.G(vert)7m3M to Fl.G.3s3M in 40°38'·43N 14°24'·04E

Insert Lt Fl.R.3s3M in 40°38'·39N 14°24'·07E (ILNW 113/24)

**Ponza (Plan A)**

Delete radio mast symbol in 40°53'·73N 12°58'·03E (ILNW 135/24)

M49 (Ed 8/2015) WGS 84

**Marsala SW**

Delete Y spher Lt buoy *ODAS* Fl(5)Y.20s with assoc Racon(U) in 37°36'·20N 12°02'·30E (ILNW 88/24)

G37 (Ed 9/2017) WGS 84

**Kólpos Kissámu**

Insert Lt Fl.Y at drying wk in 35°30'·28N 23°41'·42E (ILNW 3/24)

**Ák. Dhrépanon E**

Delete Y special purpose spar Lt buoy Fl.Y.2s in 35°28'·28N 24°15'·69E (ILNW 17/24)

E2 (Ed 10/2022) WGS 84

**Pta de la Aldea, Gran Canaria W**

Delete Lt Fl.R.5s5M in 28°00'·3N 15°49'·2W (ILNW 153/24)

1 (Ed 10/2020) WGS 84

**Farallón Centinela, Venezuela**

Amend range of Lt from Fl.12s25M to 20M in 10°48'·9N 66°05'·6W (ILNW 124/24)

A30 (Ed 3/2018) WGS 84

**Cul-de-Sac Marin (Plan D)**

Move **MA5** R con Lt buoy from 14°27'·73N 60°52'·48W to 14°27'·55N 60°52'·61W

Insert R con Lt buoy **MA7** VQ.R in 14°27'·68N 60°52'·46W

Amend:

**MA6** Lt buoy to VQ.G in 14°27'·66N 60°52'·59W

Designation of **MA7** Lt buoy to **MA9** in 14°27'·83N 60°52'·39W (ILNW 93/24)

A301 (Ed 12/2006) WGS 84

**Cul-de-Sac Marin (Plan B)**

Move **MA5** R con Lt buoy from 14°27'·73N 60°52'·48W to 14°27'·55N 60°52'·61W

Insert R con Lt buoy **MA7** VQ.R in 14°27'·68N 60°52'·46W

Amend **MA6** Lt buoy to VQ.G in 14°27'·66N 60°52'·59W

Amend designation:

**MA7** Lt buoy to **MA9** in 14°27'·83N 60°52'·39W

**MA9** Lt buoy to **M11** in 14°27'·97N 60°52'·15W

**MA11** Lt buoy to **MA13** in 14°28'·04N 60°52'·08W (ILNW 93/24)