

This bulletin contains corrections for the following charts:

C1 (Ed 1/2024)	C51 (Ed 9/2023)	2100 (Ed 1/2024)	M20 (Ed 4/2021)
C2 (Ed 1/2024)	C52 (Ed 8/2023)	2110+1 (Ed 4/2022)	M22 (Ed 7/2018)
C3 (Ed 3/2024)	C53 (Ed 9/2018)	2110+4 (Ed 4/2022)	M24 (Ed 5/2023)
C4 (Ed 1/2023)	C55 (Ed 3/2015)	2110+7 (Ed 4/2022)	M25 (Ed 5/2023)
C5 (Ed 1/2023)	C57 (Ed 4/2017)	2120 (Ed 1/2022)	M26 (Ed 4/2023)
C8 (Ed 1/2024)	C60 (Ed 3/2023)	2300 (Ed 1/2023)	M27 (Ed 7/2018)
C12 (Ed 1/2023)	C61 (Ed 4/2020)	2500+12 (Ed 9/2022)	M30 (Ed 2/2015)
C15 (Ed 3/2024)	C62 (Ed 3/2020)	2510+8 (Ed 1/2020)	M35 (Ed 5/2014)
C18 (Ed 3/2021)	C63 (Ed 9/2016)	2510+10 (Ed 1/2020)	M49 (Ed 8/2015)
C19 (Ed 2/2019)	C65 (Ed 7/2016)	2600+8 (Ed 4/2023)	G21 (Ed 2/2012)
C20 (Ed 2/2021)	C66 (Ed 4/2016)	2700+1 (Ed 7/2023)	G23 (Ed 8/2018)
C23 (Ed 7/2023)	C67 (Ed 11/2017)	2700+5 (Ed 7/2023)	G3 (Ed 1/2024)
C24 (Ed 6/2018)	C68 (Ed 7/2017)	2700+6 (Ed 7/2023)	G36 (Ed 1/2022)
C25 (Ed 1/2023)	C70 (Ed 1/2021)	2700+7 (Ed 7/2023)	G39 (Ed 7/2016)
C26 (Ed 2/2022)	Y2 (Ed 9/2022)	2700+9 (Ed 7/2023)	G40 (Ed 6/2014)
C28 (Ed 9/2022)	Y6 (Ed 9/2022)	2700+10 (Ed 7/2023)	E1 (Ed 10/2021)
C29 (Ed 6/2022)	Y7 (Ed 1/2024)	2700+11 (Ed 7/2023)	E2 (Ed 10/2022)
C30 (Ed 3/2022)	Y16 (Ed 9/2022)	2800 (Ed 11/2021)	A30 (Ed 3/2018)
C31 (Ed 7/2019)	Y23 (Ed 5/2022)	2900 (Ed 5/2020)	B4 (Ed 4/2009)
C33B (Ed 10/2022)	Y39 (Ed 1/2023)	3210 (Ed 1/2020)	
C40 (Ed 5/2020)	Y40 (Ed 1/2023)	M8 (Ed 3/2020)	
C42 (Ed 9/2017)	Y100 (Ed 1/2020)	M10 (Ed 5/2019)	
C50 (Ed 3/2017)	2000 (Ed 9/2022)	M11 (Ed 10/2023)	

C1 (Ed 1/2024) WGS 84

Long Sand & Kentish Knock

Insert depth:

1·0m in 51°42'·46N 1°33'·17E and extend 2m contour SE to enclose. Delete depth 3·7m close N
0·9m in 51°42'·16N 1°32'·86E and extend 2m contour SE to enclose
1·1m in 51°41'·93N 1°32'·42E and extend 2m contour S to enclose
0·7m in 51°36'·49N 1°35'·44E and extend 2m contour N to enclose
0·1m in 51°36'·42N 1°35'·15E and extend 2m contour N to enclose
0·9m in 51°36'·17N 1°34'·69E and extend 2m contour W to enclose. Delete depth 8·1m close SW
(ILNW 185/24)

Gunfleet Sand & Long Sand

Insert Wk depth:

1·1m in 51°45'·60N 1°18'·32E
0·6m in 51°45'·44N 1°17'·41E

Insert depth:

0·5m in 51°42'·62N 1°30'·92E. Delete depth 1·7m close SE
0·6m in 51°42'·52N 1°30'·62E. Delete depth 4·0m close S (ILNW 194/24)

C2 (Ed 1/2024) WGS 84

Hermitage Wharf (Panel II)

Insert pontoon joining 51°30'·27N 0°04'·19W and 51°30'·26N 0°04'·16W (ILNW 173/24)

C3 (Ed 3/2024) WGS 84

Solent Mark Changes 2024

A racing mark has been added W of Hamstead Point. Insert Y special spher. buoy *Jeremy Rogers Contessa* in 50°43'·15N 1°27'·49W (ILNW 229/24)

C4 (Ed 1/2023) WGS 84

Solent Mark Changes 2024

A number of SCRA racing marks have been issued new names for 2024. These changes are as follows:

Chewton Glen Hotel & Spa to *Embley School* in 50°42'·77N 1°32'·43W
Hall Hunter to *Now Students* in 50°42'·86N 1°28'·42W
Generation to *Adam Harding-Domeney* in 50°42'·97N 1°28'·16W (ILNW 229/24)

C5 (Ed 1/2023) WGS 84

Bridport Harbour (Plan A)

Insert depth:

0·2m in 50°42'·56N 2°45'·84W. Delete depth 1·8m close N
0·6m in 50°42'·60N 2°45'·85W. Delete depth 1·4m close E

Insert drying height:

-1·3m in 50°42'·67N 2°45'·76W. Delete -0·7m close N
-1·2m in 50°42'·66N 2°45'·82W (ILNW 188/24)

C8 (Ed 1/2024) WGS 84

Ramsgate (Plan F)

Replace depth 1·5m with 0·9m in 51°19'·82N 1°25'·38E

Insert drying patch with drying height -0·9m in 51°19'·67N 1°25'·34E. Delete depth 0·2m close SW
(ILNW 187/24)

C12 (Ed 1/2023) WGS 84

Fécamp NW

Delete Y special purpose super Lt buoy *ODAS FI(5)Y.20s* with assoc. racon sym and lgd *AIS* in 50°00'·0N 0°02'·0W (ILNW 183/24)

C15 (Ed 3/2024) WGS 84

Solent Mark Changes 2024

A racing mark has been added W of Hamstead Point. Insert Y special spher. buoy *Jeremy Rogers Contessa* in 50°43'·15N 1°27'·49W (ILNW 229/24)

C18 (Ed 3/2021) WGS 84

San Sebastián N

Move Y superbuoy *ODAS FI(5)Y* from 43°33'·8N 2°01'·3W to 43°34'·4N 2°00'·1W (ILNW 167/24)

C19 (Ed 2/2019) WGS 84

Malaga

Amend range of Lt to FI(3+1)20s21M in 36°42'·8N 4°24'·9W (ILNW 186/24)

Alcaidesa Marina (Plan L)

Insert Wk depth 1·9m in 36°09'·43N 5°21'·98W (ILNW 201/24)

C20 (Ed 2/2021) WGS 84

Málaga

Amend range of Lt to FI(3+1)20s21M in 36°42'·8N 4°24'·9W (ILNW 186/24)

Hierro SW

Delete Obstrn sym. and assoc lgd *Submerged buoy* in 26°56'·0N 21°16'·4W (ILNW 232/24)

C23 (Ed 7/2023) WGS 84

Scientific Instruments

Insert lgd *Scientific Instruments* in:

58°24'·17N 2°50'·63W

58°13'·32N 2°10'·97W

56°55'·98N 1°53'·10W

56°30'·50N 1°31'·69W (ILNW 172/24)

Arbroath E & Tarbat Ness S

Insert:

Y spher Lt buoy FI(5)Y.20s (*2 buoys*) *PA* in 56°32'·42N 2°30'·85W

Dangerous Wk sym *PA* in 57°44'·73N 3°44'·21W (ILNW 210/24)

C24 (Ed 6/2018) WGS 84

Berwick Harbour (Plan B)

The G con buoy **No 3** in 55°45'·72N 2°00'·00W is now lit. Add assoc lgd FI.G.3s (ILNW 189/24)

C25 (Ed 1/2023) WGS 84

TSS Off Vlieland W

Rename Y special purpose superbuoy **Accurasea 2** to **Accurasea 4** in 53°20'·44N 4°02'·71E (ILNW 191/24)

Den Haag NW

Insert entry prohibited symbol assoc with the *Test Area* centred on 52°10'·0N 4°06'·1E (ILNW 216/24)

C26 (Ed 2/2022) WGS 84

TSS Off Vlieland W

Rename Y special purpose superbuoy **Accurasea 2** to **Accurasea 4** in 53°20'·39N 4°02'·92E (ILNW 191/24)

German Bight Western Approach TSS NW

Work has begun on the construction of the EnBW He Dreicht wind farm.

Insert restricted area linework, entry prohibited, joining:

54°26'·3N 6°08'·3E

54°19'·9N 6°17'·9E

54°19'·5N 6°17'·6E

54°19'·5N 6°08'·0E

54°19'·7N 6°07'·6E

54°26'·2N 6°07'·6E

Add assoc wind farm sym and lgd *EnBW He Dreicht Wind Farm under construction*

Replace lgd (4 buoys) with lgd (5 buoys) at Y special spar buoy ODAS FI(5)Y.20s in 54°22'·0N 6°10'·6E

Delete Y special spar buoy ODAS FI(5)Y.20s in 54°24'·2N 5°31'·3E (ILNW 225/24)

C28 (Ed 9/2022) WGS 84

Woodbridge Haven (Plan G)

Move:

G con buoy **Mid Knoll** to 51°58'·65N 1°23'·78E

R can buoy **West Knoll** to 51°58'·79N 1°23'·69E

R can buoy **Knoll Spit** to 51°58'·95N 1°23'·53E

G con buoy **Deben** to 51°58'·91N 1°23'·58E

For detailed information about the River Deben consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 220/24)

Orford Haven (Plan F)

Move:

R can buoy **Oxley** to 52°02'·07N 1°27'·70E

For detailed information about the River Ore entrance consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 221/24)

C29 (Ed 6/2022) WGS 84

Race Bank Wind Farm

Delete Y spher Lt buoy FI(5)Y.20s in 53°14'·32N 0°54'·01E (ILNW 174/24)

C30 (Ed 3/2022) WGS 84

Nieuwpoort entrance (Main chart & Plan B)

Amend range of Lt to 11M in:

51°09'·35N 2°43'·00E

51°09'·42N 2°43'·08E (ILNW 166/24)

Long Sand & Kentish Knock

Insert depth:

1·0m in 51°42'·46N 1°33'·17E. Delete depth 3·7m close N

0·9m in 51°42'·16N 1°32'·86E

0·1m in 51°36'·42N 1°35'·15E. Delete depth 6·1 close NE

0·9m in 51°36'·17N 1°34'·69E (ILNW 185/24)

Oostende (Plan C)

Delete Y spherical Lt buoy FI(5)Y.20s in 51°14'·43N 2°55'·24E (ILNW 217/24)

Dunkerque (Plan A)

Delete Lt Q.18m in 51°03'·24N 2°21'·20E. The existing G Lt remains (ILNW 219/24)

Blankenberge (Plan D)

Insert Lt F.G.8m5M in:

51°18'·73N 3°06'·76E

51°18'·88N 3°06'·47E. Delete Lt F.G.16m11M close NW

Insert restricted area limit, entry prohibited joining:

51°18'·75N 3°06'·65E

51°18'·79N 3°06'·32E (W extent of plan)

and

51°18'·95N 3°06'·32E (NW extent of plan)

51°18'·90N 3°06'·44E

Add assoc lgd *Entry Prohibited* centred on 51°18'·86N 3°06'·39E (ILNW 231/24)

C31 (Ed 7/2019) WGS 84

Fécamp NW

Delete Y special purpose super Lt buoy **FECAMP** ODAS Lidar FI(5)Y.20s with assoc. racon sym and lgd AIS in 50°00'·0N 0°02'·0W (ILNW 183/24)

C33B (Ed 10/2022) WGS 84

Granville (Plan H)

Delete fog signal Horn(2)40s at Lt FI(2)R.6s5M in 48°49'·89N 1°35'·89W (ILNW 181/24)

C40 (Ed 5/2020) WGS 84

Pornic

Delete water tower sym and assoc lgd (83) in 47°07'·24N 2°06'·66W (ILNW 198/24)

C42 (Ed 9/2017) WGS 84

San Sebastián N

Move Y superbuoy ODAS FI(5)Y.20s from 43°33'·81N 2°01'·35W to 43°34'·45N 2°00'·11W (ILNW 167/24)

Dique de Zierbena (Plan F)

Work is complete on reclaiming land at the E end of Dique de Zierbena.

Insert coastline joining:

43°21'·54N 3°02'·85W

43°21'·43N 3°02'·89W

43°21'·42N 3°02'·81W

43°21'·41N 3°02'·81W

43°21'·43N 3°02'·99W. Delete existing coastline within.

Insert Lt Oc.G.6s1M in 43°21'·41N 3°02'·81W. Delete Lt FI.G.5s12m1M close W (ILNW 182/24)

Abra de Bilbao (Plan F)

Insert:

depth 4-8m enc by 5m contour in 43°20'·02N 3°01'·52W

R can Lt buoy ODAS FI(5)Y.20s in 43°19'·87N 3°01'·26W (ILNW 228/24)

C50 (Ed 3/2017) WGS 84

Alcaidesa Marina (Plan P)

Insert Wk depth 1.9m in 36°09'·43N 5°21'·98W (ILNW 201/24)

C51 (Ed 9/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W

52°09'·02N 4°39'·77W (ILNW 195/24)

C52 (Ed 8/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in 52°46'·84N 4°18'·92W (ILNW 195/24)

C53 (Ed 9/2018) WGS 84

Killybegs Harbour (Plan J)

Insert:

Minor R Lt 2F.R(vert) in 54°38'·19N 8°26'·35W

BRB conical Lt buoy FI(2) with double sphere topmark in 54°38'·13N 8°26'·54W (ILNW 190/24)

C55 (Ed 3/2015) WGS 84

Foynes Harbour (Plan G)

Reclamation work within the commercial port area is complete.

Insert coastline joining:

52°36'·77N 9°06'·38W and 52°36'·79N 9°06'·28W

52°36'·85N 9°06'·04W and 52°36'·81N 9°06'·01W

Delete chart detail within (ILNW 196/24)

C57 (Ed 4/2017) WGS 84

Paddy's Point W (Plan B)

Insert minor R Lt at end of pontoon in 51°50'·12N 8°18'·26W (ILNW 176/24)

C60 (Ed 3/2023) WGS 84

Cardigan N

Delete Y spher buoy in 52°09'·02N 4°39'·77W (ILNW 195/24)

C61 (Ed 4/2020) WGS 84

Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W

52°09'·02N 4°39'·77W (ILNW 195/24)

Bray Bank & India Bank

Insert depth:

1·4m in 53°12'·70N 5°54'·42W. Delete depth 1·8m close S

1·8m, enclosed by 2m contour, in 53°11'·95N 5°54'·62W. Delete depth 5·3m close S

3·6m in 53°11'·04N 5°54'·49W. Extend 5m contour N to enclose.

Replace depth:

4·7m with depth 2·4m in 53°10'·58N 5°54'·50W.

5·3m with depth 2·8m, enclosed by 5m contour, in 53°09'·29N 5°54'·43W.

Insert depth 3·5m, enclosed by 5m contour, in 53°02'·03N 5°53'·26W. Delete depth 7·8m close SW (ILNW 223/24)

C62 (Ed 3/2020) WGS 84

West of Duddon Sands Wind Farm

Replace Lt **MAST** (85) Fl.Y.5s20m5M Horn(1)30s with radio mast sym and assoc red Lt flash and lgd (85) in 54°00'·14N 3°33'·38W (ILNW 184/24)

Skerries Islands and Malahide Inlet (Main chart & Plan H)

Main chart

Replace depth 3·4m with 1·7m in 53°35'·21N 6°03'·96W

Plan H

Insert drying patch:

-0·7m in 53°27'·07N 6°07'·51W

-0·6m in 53°27'·05N 6°07'·69W (ILNW 200/24)

Rossall Oyster Grounds

Depths less than charted exist in the approaches to Morecambe Bay. Navigate with caution in this area.

Insert depth 0·1m in 53°53'·80N 3°06'·82W. (ILNW 235/24)

C63 (Ed 9/2016) WGS 84

Scientific Instruments

Insert lgd *Scientific Instruments* in 55°24'·09N 5°06'·40W (ILNW 172/24)

Largs Channel (Plan M)

Delete G con Lt buoy **Hun 5** Fl.G.5s in 55°45'·87N 4°52'·52W (ILNW 212/24)

Mermaid Shoal N

Insert lgd *Scientific Instruments* in 55°11'·52N 5°22'·48W (ILNW 215/24)

C65 (Ed 7/2016) WGS 84

Scientific Instruments

Insert lgd *Scientific Instruments* in 56°10'·15N 6°27'·87W (ILNW 172/24)

C66 (Ed 4/2016) WGS 84

Scientific Instruments

Insert lgd *Scientific Instruments* in:

57°52'·57N 6°16'·36W

57°02'·18N 6°45'·27W (ILNW 172/24)

C67 (Ed 11/2017) WGS 84

Scientific Instruments

Insert lgd *Scientific Instruments* in:

57°52'·57N 6°16'·36W

58°23'·68N 6°00'·74W (ILNW 172/24)

Stornoway Harbour (Plan D)

Works are now complete on the new deep water terminal. Insert coastline joining:

58°11'·80N 6°23'·30W (coast)

58°11'·80N 6°23'·07W

58°11'·70N 6°23'·00W

58°11'·69N 6°23'·06W

58°11'·70N 6°23'·13W

58°11'·69N 6°23'·19W

58°11'·65N 6°23'·19W (coast)

Delete chart detail within.

Insert jetty joining 58°11'·70N 6°23'·02W and 58°11'·66N 6°22'·97W

Insert Lt:

2F.R(vert) in 58°11'·80N 6°23'·09W

2F.G(vert) in 58°11'·67N 6°22'·98W

Amend lgd *Terminal Under construction* to Deep Water Terminal

Delete restricted area linework as detailed in ILNW 338/22 (ILNW 230/24)

C68 (Ed 7/2017) WGS 84

Stormy Bank W

Delete Y spher Lt buoy *Wave Recorder* Fl(5)Y.20s in 58°55'·78N 3°56'·18W (ILNW 171/24)

Scientific Instruments

Insert lgd *Scientific Instruments* in:

58°53'·20N 4°55'·03W

58°40'·12N 3°59'·96W

58°52'·73N 3°42'·47W (ILNW 172/24)

Scientific Instruments

Insert lgd *Scientific Instruments* in:

58°46'·47N 5°01'·00W

58°50'·03N 4°13'·21W (ILNW 211/24)

Stormy Bank N & Whiten Head Bank W

Delete Y special purpose pillar Lt buoy:

FLS1 Fl(5)Y.20s with assoc *AIS* and racon sym in 58°59'·44N 4°08'·41W

FLS2 Fl(5)Y.20s with assoc *AIS* in 58°48'·72N 4°20'·64W (ILNW 222/24)

C70 (Ed 1/2021) WGS 84

Bessemer Field SE

Insert lgd *Gas Field Decommissioning (see Note)* centred on 53°09'·5N 2°36'·7E (ILNW 224/24)

Weiss Bank SW

Work has begun on the construction of the EnBW He Dreicht wind farm. Insert wind farm sym and assoc lgd *under construction* in 54°22'·0N 6°11'·0E (ILNW 225/24)

Y2 (Ed 9/2022) WGS 84

Orford Haven

Move:

R can buoy **Oxley** to 52°02'·07N 1°27'·70E

For detailed information about the River Ore entrance consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 221/24)

Y6 (Ed 9/2022) WGS 84

Long Sand & Kentish Knock

Insert depth:

1·0m in 51°42'·46N 1°33'·17E and extend 2m contour SE to enclose. Delete depth 3·7m close N

0·9m in 51°42'·16N 1°32'·86E and extend 2m contour SE to enclose

1·1m in 51°41'·93N 1°32'·42E and extend 2m contour S to enclose

0·7m in 51°36'·49N 1°35'·44E and extend 2m contour N to enclose

0·1m in 51°36'·42N 1°35'·15E and extend 2m contour N to enclose

0·9m in 51°36'·17N 1°34'·69E and extend 2m contour W to enclose. Delete depth 8·1m close SW (ILNW 185/24)

Gunfleet Sand & Long Sand

Insert Wk depth:

1·1m in 51°45'·60N 1°18'·32E
0·6m in 51°45'·44N 1°17'·41E
Insert depth:
0·5m in 51°42'·62N 1°30'·92E. Delete depth 1·7m close SE
0·6m in 51°42'·52N 1°30'·62E. Delete depth 4·0m close S (ILNW 194/24)

Y7 (Ed 1/2024) WGS 84

Long Sand & Kentish Knock

Insert depth:
1·0m in 51°42'·46N 1°33'·17E and extend 2m contour SE to enclose. Delete depth 3·7m close N
0·9m in 51°42'·16N 1°32'·86E and extend 2m contour SE to enclose
1·1m in 51°41'·93N 1°32'·42E and extend 2m contour S to enclose
0·7m in 51°36'·49N 1°35'·44E and extend 2m contour N to enclose
0·1m in 51°36'·42N 1°35'·15E and extend 2m contour N to enclose
0·9m in 51°36'·17N 1°34'·69E and extend 2m contour W to enclose. Delete depth 8·1m close SW (ILNW 185/24)

Long Sand

Insert depth:
0·5m in 51°42'·62N 1°30'·92E. Delete depth 1·7m close SE
0·6m in 51°42'·52N 1°30'·62E. Delete depth 4·0m close S (ILNW 194/24)

Y16 (Ed 9/2022) WGS 84

Woodbridge Haven

Move:
G con buoy **Mid Knoll** to 51°58'·65N 1°23'·78E
R can buoy **West Knoll** to 51°58'·79N 1°23'·69E
R can buoy **Knoll Spit** to 51°58'·95N 1°23'·53E
G con buoy **Deben** to 51°58'·91N 1°23'·58E

For detailed information about the River Deben consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 220/24)

Y23 (Ed 5/2022) WGS 84

Poole Harbour & Approaches

Replace depth:
1·8m with 0·3m in 50°40'·70N 1°55'·84W
0·9m with -0·3m in 50°40'·76N 1°56'·18W
Insert:
Depth 0·5m in 50°40'·64N 1°55'·82W. Delete depth 1·4m close SW
Drying height -0·5m in 50°42'·37N 2°00'·24W. Delete drying height -0·1m close E. (ILNW 213/24)

Y39 (Ed 1/2023) WGS 84

Poole Harbour & Approaches

Poole Harbour (East)

Replace depth:
1·8m with 0·3m in 50°40'·70N 1°55'·84W
0·9m with -0·3m in 50°40'·76N 1°56'·18W
Insert depth 0·5m in 50°40'·64N 1°55'·82W. Delete depth 1·4m close SW

Poole Harbour (West)

Insert drying height -0·5m in 50°42'·37N 2°00'·24W. Delete drying height -0·1m close E (ILNW 213/24)

Y40 (Ed 1/2023) WGS 84

Topsham

Amend duration of Lt at R can Lt buoy **No 26** to Fl.R.10s in 50°40'·66N 3°27'·92W (ILNW 214/24)

Y100 (Ed 1/2020) WGS 84

Alcaidesa Marina (Panel 2)

Insert Wk depth 1·9m in 36°09'·43N 5°21'·98W (ILNW 201/24)

2000 (Ed 9/2022) WGS 84

Long Sand & Kentish Knock (2000.1)

Insert depth:

1·0m in 51°42'·46N 1°33'·17E and extend 2m contour SE to enclose. Delete depth 3·7m close N
0·9m in 51°42'·16N 1°32'·86E and extend 2m contour SE to enclose
1·1m in 51°41'·93N 1°32'·42E and extend 2m contour S to enclose
0·7m in 51°36'·49N 1°35'·44E and extend 2m contour N to enclose
0·1m in 51°36'·42N 1°35'·15E and extend 2m contour N to enclose
0·9m in 51°36'·17N 1°34'·69E and extend 2m contour W to enclose. Delete depth 8·1m close SW
(ILNW 185/24)

Gunfleet Sand & Long Sand (2000.1)

Insert Wk depth:

1·1m in 51°45'·60N 1°18'·32E
0·6m in 51°45'·44N 1°17'·41E

Insert depth:

0·5m in 51°42'·62N 1°30'·92E. Delete depth 1·7m close SE
0·6m in 51°42'·52N 1°30'·62E. Delete depth 4·0m close S (ILNW 194/24)

Woodbridge Haven (2000.3)

Move:

G con buoy **Mid Knoll** to 51°58'·65N 1°23'·78E
R can buoy **West Knoll** to 51°58'·79N 1°23'·69E
R can buoy **Knoll Spit** to 51°58'·95N 1°23'·53E
G con buoy **Deben** to 51°58'·91N 1°23'·58E

For detailed information about the River Deben consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 220/24)

Orford Haven (2000.2 & 2000.3)

Move:

R can buoy **Oxley** to 52°02'·07N 1°27'·70E

For detailed information about the River Ore entrance consult the accompanying chartlet (survey 04/24). For further details regarding the latest pilotage information and aerial photography of this area see www.eastcoastpilot.com (ILNW 221/24)

2100 (Ed 1/2024) WGS 84

Hermitage Wharf (2100.4)

Insert pontoon joining 51°30'·27N 0°04'·19W and 51°30'·26N 0°04'·16W (ILNW 173/24)

Long Sand & Kentish Knock (2100.1)

Insert depth:

1·0m in 51°42'·46N 1°33'·17E and extend 2m contour SE to enclose. Delete depth 3·7m close N
0·9m in 51°42'·16N 1°32'·86E and extend 2m contour SE to enclose
1·1m in 51°41'·93N 1°32'·42E and extend 2m contour S to enclose
0·7m in 51°36'·49N 1°35'·44E and extend 2m contour N to enclose
0·1m in 51°36'·42N 1°35'·15E and extend 2m contour N to enclose

0.9m in 51°36'·17N 1°34'·69E and extend 2m contour W to enclose. Delete depth 8.1m close SW (ILNW 185/24)

Ramsgate (2100.16 Plan A)

Replace depth 1.5m with 0.9m in 51°19'·82N 1°25'·38E

Insert drying patch with drying height -0.9m in 51°19'·67N 1°25'·34E. Delete depth 0.2m close SW (ILNW 187/24)

Long Sand (2100.1)

Insert depth:

0.5m in 51°42'·62N 1°30'·92E. Delete depth 1.7m close SE

0.6m in 51°42'·52N 1°30'·62E. Delete depth 4.0m close S (ILNW 194/24)

2110+1 (Ed 4/2022) WGS 84

Fécamp NW

Delete Y special purpose super Lt buoy **FECAMP** ODAS Lidar Fl(5)Y.20s with assoc. racon sym and lgd A/S in 50°00'·0N 0°02'·0W (ILNW 183/24)

2110+4 (Ed 4/2022) WGS 84

Nieuwpoort entrance (Main chart & Plan A)

Amend range of Lt to 11M in:

51°09'·35N 2°43'·00E

51°09'·42N 2°43'·08E (ILNW 166/24)

Dunkerque (Plan C)

Delete Lt Q.18m in 51°03'·24N 2°21'·20E. The existing G Lt remains (ILNW 219/24)

2110+7 (Ed 4/2022) WGS 84

Le Havre, Bassin Hubert Raoul-Duval

Delete G starboard pillar Lt buoy **LH27** Fl(4)G.15s in 49°27'·24N 0°10'·44E (ILNW 226/24)

2120 (Ed 1/2022) WGS 84

Nieuwpoort entrance (2120.3 Main chart & Plan A)

Amend range of Lt to 11M in:

51°09'·35N 2°43'·00E

51°09'·42N 2°43'·08E (ILNW 166/24)

TSS Off Vlieland W (2120.2)

Rename Y special purpose superbuoy **Accurasea 2** to **Accurasea 4** in 53°20'·4N 4°03'·0E (ILNW 191/24)

Den Haag NW (2120.1, 2120.2 & 2120.8)

Insert entry prohibited symbol assoc with the *Test Area* centred on 52°10'·0N 4°06'·1E (ILNW 216/24)

Blankenberge (2120.4 Plan A)

Insert Lt F.G.8m5M in:

51°18'·73N 3°06'·76E

51°18'·88N 3°06'·47E. Delete Lt F.G.16m11M close NW

Insert restricted area limit, entry prohibited joining:

51°18'·75N 3°06'·65E

51°18'·81N 3°06'·22E

51°19'·04N 3°06'·10E

51°18'·90N 3°06'·44E (ILNW 231/24)

2300 (Ed 1/2023) WGS 84

Bridport Harbour (2300.8 Plan A)

Insert depth:

0.2m in 50°42'·56N 2°45'·84W. Delete depth 1.8m close N

0.6m in 50°42'·60N 2°45'·85W. Delete depth 1.4m close E

Insert drying height:

-1.3m in 50°42'·67N 2°45'·76W. Delete -0.7m close N

-1.2m in 50°42'·66N 2°45'·82W (ILNW 188/24)

Poole Harbour & Approaches (2300.6 & 2300.7)**Poole Harbour (East)**

Replace depth:

1.8m with 0.3m in 50°40'·70N 1°55'·84W

0.9m with -0.3m in 50°40'·76N 1°56'·18W

Insert depth 0.5m in 50°40'·64N 1°55'·82W. Delete depth 1.4m close SW

Poole Harbour (West)

Insert drying height -0.5m in 50°42'·37N 2°00'·24W. Delete drying height -0.1m close E (ILNW 213/24)

Topsham (2300.10)

Amend duration of Lt at R can Lt buoy **No 26** to Fl.R.10s in 50°40'·66N 3°27'·92W (ILNW 214/24)

Solent Mark Changes 2024 (2300.2)

The following SCRA racing mark has been issued a new name for 2024:

Chewton Glen Hotel & Spa to *Embley School* in 50°42'·77N 1°32'·43W (ILNW 229/24)

2500+12 (Ed 9/2022) WGS 84

Granville (Plan A)

Delete fog signal Horn(2)40s at Lt Fl(2)R.6s5M in 48°49'·89N 1°35'·89W (ILNW 181/24)

2510+8 (Ed 1/2020) WGS 84

Île Tomé N

Replace depth 3.6m with 0.2m in 48°50'·89N 3°24'·32W (ILNW 197/24)

Locquémeau

Amend range of Lt from 12/8M to 8M in 48°43'·27N 3°34'·12W (ILNW 218/24)

2510+10 (Ed 1/2020) WGS 84

Locquémeau (Plan E)

Amend range of Lt from 12/8M to 8M in 48°43'·27N 3°34'·12W (ILNW 218/24)

2600+8 (Ed 4/2023) WGS 84

Sharpness (Plan A)

Insert drying height:

-0.8m in 51°43'·02N 2°29'·02W

-1.8m in 51°43'·00N 2°29'·09W. Delete depth -0.3 close NW (ILNW 175/24)

2700+1 (Ed 7/2023) WGS 84

Rossall Oyster Grounds

Depths less than charted exist in the approaches to Morecambe Bay. Navigate with caution in this area.

Insert depth 0.1m in 53°53'·80N 3°06'·82W. (ILNW 235/24)

2700+5 (Ed 7/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in 52°46'·84N 4°18'·92W (ILNW 195/24)

2700+6 (Ed 7/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W (ILNW 195/24)

2700+7 (Ed 7/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in 52°46'·84N 4°18'·92W (ILNW 195/24)

2700+9 (Ed 7/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in 52°09'·02N 4°39'·77W (ILNW 195/24)

2700+10 (Ed 7/2023) WGS 84

Skerries Islands

Replace depth 3·4m with 1·7m in 53°35'·21N 6°03'·96W (ILNW 200/24)

Bray Bank

Insert depth:

1·4m in 53°12'·70N 5°54'·42W. Delete depth 1·8m close S

1·8m, enclosed by 2m contour, in 53°11'·95N 5°54'·62W. Delete depth 5·3m close S

3·6m in 53°11'·04N 5°54'·49W. Extend 5m contour N to enclose.

Replace depth:

4·7m with depth 2·4m in 53°10'·58N 5°54'·50W.

5·3m with depth 2·8m, enclosed by 5m contour, in 53°09'·29N 5°54'·43W. (ILNW 223/24)

2700+11 (Ed 7/2023) WGS 84

Cardigan Bay

Delete Y spher buoy in:

52°46'·84N 4°18'·92W

52°36'·16N 4°12'·58W

52°26'·39N 4°40'·52W

52°23'·14N 4°17'·76W (ILNW 195/24)

Bray Bank & India Bank

Insert depth:

1·4m in 53°12'·70N 5°54'·42W. Extend 2m contour N to enclose. Delete depth 1·8m close S

1·8m, enclosed by 2m contour, in 53°11'·95N 5°54'·62W. Delete depth 5·3m close S

3·6m in 53°11'·04N 5°54'·49W. Extend 5m contour N to enclose.

Replace depth:

4·7m with depth 2·4m in 53°10'·58N 5°54'·50W.

5·3m with depth 2·8m, enclosed by 5m contour, in 53°09'·29N 5°54'·43W.

Insert depth 3·5m, enclosed by 5m contour, in 53°02'·03N 5°53'·26W. Delete depth 7·8m close SW (ILNW 223/24)

2800 (Ed 11/2021) WGS 84

Ross of Mull SW (2800.21)

Insert lgd *Scientific Instruments* in 56°10'·15N 6°27'·87W (ILNW 172/24)

2900 (Ed 5/2020) WGS 84

Isle of Arran S (2900.3)

Insert lgd *Scientific Instruments* in 55°24'·09N 5°06'·40W (ILNW 172/24)

Largs Channel (2900.6 & 2900.7)

Delete G con Lt buoy **Hun 5** Fl.G.5s in 55°45'·87N 4°52'·52W (ILNW 212/24)

Mermaid Shoal N (2900.2)

Insert lgd *Scientific Instruments* in 55°11'·52N 5°22'·48W (ILNW 215/24)

3210 (Ed 1/2020) WGS 84

Ouahran, Algeria (3210.1)

Delete Lt Fl(4)12s22M in 35°43'·4N 0°37'·7W (ILNW 178/24)

Málaga (3210.1, 3210.4, 3210.4 Plan C)

Amend range of Lt to 21M in 36°42'·84N 4°24'·89W (ILNW 186/24)

Alcaidesa Marina (3210.11 Panel 2)

Insert Wk depth 1·9m in 36°09'·43N 5°21'·98W (ILNW 201/24)

M8 (Ed 3/2020) WGS 84

Isola delle Bisce E (Plan A)

Insert depth 2·6m in 41°09'·98N 9°31'·64E. Extend 5m contour E to enclose (ILNW 209/24)

M10 (Ed 5/2019) WGS 84

Oran, Algeria

Delete Lt Fl(4)22M in 35°43'·4N 0°37'·7W (ILNW 178/24)

Málaga

Amend range of Lt to Fl(3+1)21M in 36°42'·8N 4°24'·9W (ILNW 186/24)

Ishulli I Sazanit, Albania

Amend range of Lt Fl(4)12M to 24M in 40°30'·7N 19°16'·2E (ILNW 227/24)

M11 (Ed 10/2023) WGS 84

Malaga

Amend range of Lt to Fl(3+1)20s38m21M in 36°42'·84N 4°24'·89W (ILNW 186/24)

Alcaidesa Marina (Plan B)

Insert Wk depth 1·9m in 36°09'·43N 5°21'·98W (ILNW 201/24)

M20 (Ed 4/2021) WGS 84

Ishulli I Sazanit, Albania

Amend range of Lt Fl(4)12M to 24M in 40°30'·7N 19°16'·2E (ILNW 227/24)

EI- Burullus SW, Egypt

Amend Lt Fl(3)+LFI.17M to Fl(4)17M in 31°26'·8N 30°26'·0E (ILNW 233/24)

M22 (Ed 7/2018) WGS 84

Rosetta, Egypt

Amend Lt Fl(3)+LFI.17M to Fl(4)17M in 31°26'·8N 30°26'·0E (ILNW 233/24)

M24 (Ed 5/2023) WGS 84

Rt Poljana (Plan G)

Insert Lt Fl.R.3s6m3M in 44°33'·21N 14°26'·51E (ILNW 206/24)

M25 (Ed 5/2023) WGS 84

Zadar (Plan C)

Insert Lt Fl(2)G.5s7m3M in 44°06'·61N 15°13'·63E (ILNW 204/24)

M26 (Ed 4/2023) WGS 84

Rt Lašcatna

Insert assoc racon symbol and lgd AIS to Lt Fl(4)15s12m8M in 43°18'·86N 16°53'·97E (ILNW 170/24)

U. Bacvice (Plan C)

Insert limit of obstruction pecked line joining:

43°30'·04N 16°26'·97E

43°30'·02N 16°26'·92E

43°30'·02N 16°26'·79E

Add assoc lgd *Obstn* (ILNW 180/24)

M27 (Ed 7/2018) WGS 84

Goli Rat, Otok Mljet

Delete circular entry prohibited area centred on 42°47'·08N 17°19'·12E (ILNW 203/24)

Light colours Boka Kotorska (Plan D) (certain copies only)

Amend colour of light flash from green to red at all lights with R colour in light description. There are no changes to the light descriptions or characteristics. (ILNW 236/24)

M30 (Ed 2/2015) WGS 84

Ishulli i Sazanit, Albania

Amend range of Lt Fl(4)15s12M to 24M in 40°30'·7N 19°16'·2E (ILNW 227/24)

M35 (Ed 5/2014) WGS 84

Sicilia W

Insert Y special purpose superbuoy *ODAS* Fl.Y.2s in 38°03'·4N 11°24'·1E (ILNW 207/24)

M49 (Ed 8/2015) WGS 84

Darsena Pescherecci (Plan F)

Delete YB con buoy with S card topmark in:

37°39'·02N 12°35'·01E

37°39'·04N 12°35'·11E (ILNW 177/24)

G21 (Ed 2/2012) WGS 84

Approaches to Thessaloníki (Plan A)

Amend lgd *Wk* to *Historic Wk* (see Note) at Wk in 40°28'·36N 22°49'·18E

The sites of historic wrecks are protected from unauthorised interference. (ILNW 234/24)

G23 (Ed 8/2018) WGS 84

Marmara Adasi S (Main chart & Plan A)

Insert underwater rock sym enclosed by a dangerline in 40°34'·73N 27°35'·89E (ILNW 168/24)

Buyukkumla

Amend range of Lt Fl(4)Y.15s5M to 3M in 40°27'·95N 29°06'·04E (ILNW 169/24)

Marmara (Main chart & Plan A)

Amend range of Lt to Fl.R&G.3s5M in 40°35'·02N 27°33'·65E (ILNW 205/24)

G3 (Ed 1/2024) WGS 84

N. Kásos NW

Replace depth 4·5m with 3·5 *Rep* (2023) in 35°24'·9N 26°51'·7E (ILNW 208/24)

G36 (Ed 1/2022) WGS 84

Adakoy Marina & Marmaris Netsel Marina (Plan A)

Insert:

R Lt in 36°49'·15N 28°17'·60E

G Lt in 36°49'·16N 28°17'·54E

Add assoc lgd Fl(3)R&G.10s3M

Lt Fl(3)Y.10s3M in 36°49'·12N 28°17'·47E

Replace Lt Fl(2)R with Fl(2)Y in 36°51'·08N 28°16'·70E (ILNW 199/24)

G39 (Ed 7/2016) WGS 84

N. Kásos NW

Replace depth:

4·5m with 3·5 *Rep* (2023) in 35°24'·91N 26°51'·70E

7·3m with 5·0 *Rep* (2023) in 35°25'·27N 26°50'·52E (ILNW 208/24)

G40 (Ed 6/2014) WGS 84

Antalya Harbour (Main chart & Plan D)

Main chart

Amend range of Lt to Fl.R&Fl.G.3s6M in 36°50'·04N 30°36'·94E

Plan D

Amend range of Lt to 6M in:

36°50'·08N 30°36'·75E

36°50'·04N 30°36'·99E (ILNW 202/24)

E1 (Ed 10/2021) WGS 84

Vila do Porto (Plan J)

Delete Lt **Molhe** LFl.R.5s14m5M in 36°56'·49N 25°08'·92W (ILNW 237/24)

E2 (Ed 10/2022) WGS 84

Outer Breakwater, Las Palmas (Plan G)

Work is now complete on the breakwater extension.

Insert Lt Fl.G.5s19m10M in 28°07'·06N 15°24'·28W. Delete G pillar Lt buoy Fl.G.5s8M close S and lgd *Works in progress* (ILNW 179/24)

Puerto de San Sebastian de la Gomera (Plan D)

Move BYB E card Lt bn Q(3)10s3M from 28°05'·26N 17°06'·36W to 28°05'·29N 17°06'·35W (ILNW 192/24)

A30 (Ed 3/2018) WGS 84

Cul-de-Sac Marin (Plan D)

Insert restricted area, no anchoring, line joining:

14°28'·05N 60°52'·69W (coast)

14°27'·98N 60°52'·61W

14°27'·58N 60°53'·08W (Îlet Duquesnay)

and

14°27'·53N 60°53'·13W (Îlet Duquesnay)
14°27'·17N 60°53'·56W (Pte Petite Poterie)
Mooring is now prohibited in this area.
Delete anchorage sym. in:
14°27'·42N 60°53'·29W
14°27'·79N 60°53'·00W (ILNW 238/24)

Le Vauclin

Amend Lt desc. Dir.WRG.14m11/9M to Dir.WRG.14m7M in 14°33'·10N 60°50'·51W (ILNW 239/24)

B4 (Ed 4/2009) WGS 84

Columbus Point S

Insert YB S cardinal pillar Lt buoy VQ(6)+LFI.10s in 11°07'·90N 60°47'·14W (ILNW 193/24)