

Norie's Bulletin of Corrections

No.4 from 1st October to 31st December 2022

The following new editions of charts have been published since Norie's Bulletin No.3 to 30th September 2022 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>
A27	Antigua	1:50 000	Oct-22	2015
B32	Carriacou to Grenada	1:90 000	Oct-22	2017
E2	Islas Canarias	1:600 000	Oct-22	2018
C33A	Channel Islands	1:120 000	Oct-22	2016
C33B	Channel Islands & North Coast of France	1:120 000	Oct-22	2018

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.

Imray Laurie Norie & Wilson Ltd

Wych House The Broadway
St Ives Cambridgeshire PE27 5BT
☎ +44 (0)1480 462114

This bulletin contains corrections for the following charts:

C1 (Ed 9/2022)	C63 (Ed 9/2016)	2150 (Ed 2/2022)	M21 (Ed 1/2011)
C3 (Ed 4/2022)	C64 (Ed 4/2016)	2200 (Ed 4/2022)	M22 (Ed 7/2018)
C6 (Ed 7/2018)	C66 (Ed 4/2016)	2300+2 (Ed 1/2019)	M23 (Ed 3/2020)
C7 (Ed 7/2017)	C68 (Ed 7/2017)	2300+7 (Ed 1/2019)	M26 (Ed 6/2017)
C8 (Ed 5/2021)	C70 (Ed 1/2021)	2400+1 (Ed 7/2022)	M27 (Ed 7/2018)
C10 (Ed 2/2018)	C80 (Ed 1/2021)	2400+2 (Ed 7/2022)	M29 (Ed 7/2015)
C12 (Ed 2/2018)	Y2 (Ed 9/2022)	2400+9 (Ed 7/2022)	M32 (Ed 9/2015)
C15 (Ed 4/2022)	Y6 (Ed 9/2022)	2400+10 (Ed 7/2022)	G16 (Ed 1/2019)
C18 (Ed 3/2021)	Y7 (Ed 6/2021)	2400+12 (Ed 7/2022)	G2 (Ed 1/2020)
C19 (Ed 2/2019)	Y17B (Ed 9/2022)	2500+6 (Ed 9/2022)	G23 (Ed 8/2018)
C23 (Ed 8/2017)	Y23 (Ed 5/2022)	2500+7 (Ed 9/2022)	G25 (Ed 6/2019)
C25 (Ed 8/2017)	Y28 (Ed 4/2022)	2500+12 (Ed 9/2022)	G26 (Ed 5/2016)
C26 (Ed 2/2022)	Y29 (Ed 4/2022)	2500+14 (Ed 9/2022)	G28 (Ed 5/2018)
C28 (Ed 9/2022)	Y30 (Ed 4/2021)	2510+2 (Ed 1/2020)	G32 (Ed 7/2018)
C29 (Ed 6/2022)	Y31 (Ed 4/2022)	2510+8 (Ed 1/2020)	G36 (Ed 1/2022)
C30 (Ed 3/2022)	Y33 (Ed 5/2021)	2700+1 (Ed 5/2016)	G40 (Ed 6/2014)
C31 (Ed 7/2019)	Y35 (Ed 4/2022)	2700+2 (Ed 5/2016)	E2 (Ed 10/2022)
C32 (Ed 9/2017)	Y37 (Ed 4/2022)	2800 (Ed 11/2021)	A3 (Ed 10/2021)
C34 (Ed 10/2014)	Y38 (Ed 4/2022)	2900 (Ed 5/2020)	A25 (Ed 2/2012)
C40 (Ed 5/2020)	Y39 (Ed 1/2019)	3200 (Ed 10/2018)	B (Ed 9/2016)
C42 (Ed 9/2017)	Y47 (Ed 7/2022)	3210 (Ed 1/2020)	B4 (Ed 4/2009)
C48 (Ed 3/2020)	Y58 (Ed 5/2021)	3220 (Ed 7/2019)	B6 (Ed 5/2009)
C50 (Ed 3/2017)	2000 (Ed 9/2022)	M10 (Ed 5/2019)	
C52 (Ed 9/2015)	2100 (Ed 6/2021)	M12 (Ed 4/2018)	
C54 (Ed 8/2018)	2110+5 (Ed 4/2022)	M13 (Ed 1/2016)	
C55 (Ed 3/2015)	2110+11 (Ed 4/2022)	M14 (Ed 4/2017)	
C62 (Ed 3/2020)	2120 (Ed 1/2022)	M15 (Ed 4/2015)	

C1 (Ed 9/2022) WGS 84

Barrow Deep & West Barrow

Insert drying height:

-1.4m in 51°37'·10N 1°12'·60E enc. by 0m contour

-0.2m in 51°32'·56N 1°01'·60E enc. by 0m contour

-0.1m in 51°33'·79N 1°08'·08E extend approx. 0m contour NW to enc.

Insert depth:

1.3m in 51°33'·61N 1°07'·77E extend approx. 2m contour NW to enc.

0.6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

C3 (Ed 4/2022) WGS 84

Shingles (Main chart & Plan A)

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

C6 (Ed 7/2018) WGS 84

Penryn River (Plan H)

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·94N 5°04'·69W (ILNW 483/22)

Par Sands

The G bn in 50°20'·36N 4°41'·74W is now lit. Add lgd Fl.G.3s (ILNW 553/22)

C7 (Ed 7/2017) WGS 84

Tater-du

Amend range of Lt Fl(3)15s34m20M & F.R.31m13M to Fl(3)15s34m12M & F.R.31m9M in 50°03'·14N 5°34'·68W (ILNW 455/22)

C8 (Ed 5/2021) WGS 84

Dover (Plan D)

Delete:

Lit point symbol SS (INT) at Granville Dock in 51°07'·16N 1°18'·66E

Restricted area linework joining:

51°07'·11N 1°19'·23E

51°07'·14N 1°19'·33E (ILNW 530/22)

C10 (Ed 2/2018) WGS 84

Îles Chausey E

Replace Lt bn **Le Pignon** Fl(2)WR.6s9/6M with unlit bn and assoc label (ru) in 48°53'·5N 1°43'·3W (ILNW 479/22)

C12 (Ed 2/2018) WGS 84

Tater-du

Amend range of Lt Fl(3)15s34m20M & F.R.31m13M to Fl(3)15s34m12M & F.R.31m9M in 50°03'·1N 5°34'·7W (ILNW 455/22)

Fécamp NW

Move Y spec purpose spar Lt buoy:

C1 from 49°56'·7N 0°16'·9E to 49°54'·8N 0°15'·2E

C3 from 49°51'·3N 0°14'·0E to 49°50'·6N 0°14'·3E

Amend Lt descs from Fl(5)Y.20s to Fl(5)Or.20s (ILNW 477/22)

Fécamp NW

Move Y special purpose can Lt buoy ODAS FI(5)Y.20s from 49°51'·0N 0°15'·7E to 49°50'·9N 0°15'·2E (ILNW 538/22)

C15 (Ed 4/2022) WGS 84

Marchwood N

Insert R port hand Lt bn Q.R with topmark in:

50°54'·20N 1°27'·30W

50°54'·27N 1°27'·45W. Delete R can Lt buoy Q.R close N (ILNW 498/22)

River Itchen (Main chart & Plan B)

Delete minor R Lt in 50°53'·48N 1°23'·43W (ILNW 531/22)

ABP Western Docks

Insert:

F.Y minor Lt in 50°54'·67N 1°26'·58W

Minor G Lt in 50°54'·49N 1°26'·43W

Minor R Lt in 50°54'·48N 1°26'·48W (ILNW 532/22)

C18 (Ed 3/2021) WGS 84

Land's End E

Amend range of Lt FI(3)20M & F.R.9M to FI(3)12M & F.R.9M in 50°03'·1N 5°34'·7W (ILNW 455/22)

C19 (Ed 2/2019) WGS 84

Porto W

Delete Lt FI.WR.5s12/9M Horn(1)20s in 41°10'·37N 8°42'·48W (ILNW 473/22)

Leixões (Plan C)

Insert limit of restricted area, entry prohibited, pecked line joining:

41°10'·15N 8°42'·50W (S extent of plan)

41°10'·27N 8°42'·59W & add YBY W cardinal pillar Lt buoy **QM1** VQ(9)10s

41°10'·37N 8°42'·41W & add R port pillar Lt buoy **QM4** FI.R.4s

41°10'·20N 8°42'·38W & add R port pillar Lt buoy **QM3** FI(2)R.10s

41°10'·15N 8°42'·44W (S extent of plan)

Delete Lt & assoc. Lt sectors **Quebra-mar** FI.WR.5s23m12/9M Horn(1)20s in 41°10'·37N 8°42'·48W (ILNW 473/22)

C23 (Ed 8/2017) WGS 84

Marr Bank

Insert Y con Lt buoy FI(5)Y.20s in 56°21'·74N 1°46'·53W (ILNW 484/22)

Moray East Wind Farm

Work is complete on the Moray East Offshore Wind Farm. Delete lgd (*buoyed*) centred on 58°08'·41N 2°44'·18W along with all pillar Lt buoys around the perimeter of the wind farm boundary (ILNW 552/22)

C25 (Ed 8/2017) WGS 84

Den Helder SW

Delete lit platform **Q4-B** in 52°43'·00N 4°17'·99E (ILNW 454/22)

The Broad Fourteens N

Insert lit platform **OHWS HWA** with assoc racon sym and lgd AIS in 52°40'·79N 3°48'·28E (ILNW 462/22)

Petten

Delete Lt FI(5)Y.20s in 52°46'·39N 4°38'·88E (ILNW 489/22)

Scheveningen (Plan D)

Insert minor Lt Iso.G.8s in 52°06'·01N 4°15'·43E (ILNW 490/22)

Egmond aan Zee W

The Hollandse Kust Noord (HKN) windfarm construction area is entry prohibited. Add no entry symbol within restricted area centred on approx. 52°40'·5N 4°15'·0E (ILNW 506/22)

Den Helder (Plan B)

Insert Y spher Lt buoy **MNHV** Fl(5)Y.20s in 52°58'·00N 4°47'·77E (ILNW 509/22)

Vulcan Gas Field

Delete lit platform **49/21-PRD** in 53°14'·84N 2°01'·44E (ILNW 536/22)

C26 (Ed 2/2022) WGS 84

Norderney Approaches (Plan F)

Insert depth 1·1 m in 53°43'·85N 7°10'·96E (ILNW 444/22)

Den Helder SW

Delete lit platform **Q4-B** in 52°43'·00N 4°17'·99E (ILNW 454/22)

Petten

Delete Lt Fl(5)Y.20s in 52°46'·39N 4°38'·88E (ILNW 489/22)

Egmond aan Zee W

The Hollandse Kust Noord (HKN) windfarm construction area is entry prohibited. Add no entry symbol within restricted area centred on approx. 52°40'·5N 4°15'·0E (ILNW 506/22)

Bornrif, Het Rif N & Huibertgat

Insert drying height, enclosed by 0m contour:

-0·2m in 53°28'·84N 5°39'·14E

-0·3m in 53°29'·48N 6°02'·07E

Insert depth 1·5m in 53°34'·28N 6°27'·89E. Extend 5m contour to enclose (ILNW 508/22)

Den Helder (Plan B)

Insert Y spher Lt buoy **MNHV** Fl(5)Y.20s in 52°58'·00N 4°47'·77E (ILNW 509/22)

C28 (Ed 9/2022) WGS 84

Approaches to Lowestoft

Insert obstn symbol with assoc lgd *Unexploded Ordnance (2022)* in 52°26'·09N 1°47'·49E (ILNW 459/22)

Aldeburgh Ridge (Main chart & Plan F)

Insert depth 2·3m and extend 5m contour to enclose in 52°07'·74N 1°37'·69E. Delete depth 3·5m close NW (ILNW 460/22)

C29 (Ed 6/2022) WGS 84

Aldeburgh Ridge

Insert depth 2·3m in 52°07'·74N 1°37'·69E. Delete depth 3·5m close N (ILNW 460/22)

Approaches to River Humber (Main chart & Plan E)

Replace G con Lt buoy **Humber** LFl.G.10s with G light float **Humber** LFl.G.10s with assoc racon symbol and lgd Racon(T) AIS in 53°38'·70N 0°21'·24E (ILNW 533/22)

Vulcan Gas Field

Delete lit platform 49/21-PRD and assoc restricted area in 53°14'·84N 2°01'·44E (ILNW 536/22)

C30 (Ed 3/2022) WGS 84

Aldeburgh Ridge

Insert depth 2.3m and extend 5m contour to enclose in 52°07'·74N 1°37'·69E. Delete depth 3.5m close NW (ILNW 460/22)

Westgat

Replace Lt star **WG 4** LFI.R.8s with unlit Y Bn **OS 11** in 51°38'·62N 3°28'·89E (ILNW 512/22)

Banjaard

The limits of the Bollen van het Nieuwe Zand nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°43'·90N 3°34'·29E

51°41'·09N 3°39'·87E

51°40'·55N 3°39'·79E

51°41'·05N 3°35'·78E

51°43'·67N 3°33'·93E

Add lgd *Nature Reserves* (see Note) (buoyed) and no entry sym. plus lgd (01/11-15/05) within new area.

Insert restricted area, no entry, limit joining:

51°43'·90N 3°34'·29E

51°44'·41N 3°35'·09E

51°44'·49N 3°39'·28E

51°43'·65N 3°40'·88E

51°42'·43N 3°40'·07E

51°41'·09N 3°39'·87E

Delete existing restricted area, nature reserve, limit joining:

51°44'·78N 3°34'·82E

51°44'·56N 3°39'·08E

51°42'·52N 3°36'·99E

51°44'·19N 3°33'·69E

Delete assoc. lgd *Nature Reserves* (see Note) and no entry sym. plus lgd (01/11-15/05) centred on 51°43'·82N 3°36'·57E (ILNW 513/22)

Ooster E

The limits of the Bollen van de Ooster nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°45'·63N 3°43'·86E (N limit of existing no entry area)

51°47'·34N 3°44'·02E

51°48'·09N 3°46'·01E (W limit existing no entry area)

and

51°48'·76N 3°50'·83E (adjoining existing no entry area)

51°45'·19N 3°48'·16E

also

51°45'·33N 3°46'·27E

51°45'·09N 3°49'·57E

The Kous buoyed channel remains, and buoyage may be adjusted accordingly.

Delete existing restricted area, nature reserve, limit joining:

51°48'·76N 3°50'·83E

51°47'·57N 3°51'·13E

51°46'·09N 3°48'·20E

51°46'·28N 3°45'·92E

51°46'·77N 3°45'·32E

and

51°45'·22N 3°46'·43E

51°45'·05N 3°49'·46E (ILNW 514/22)

C31 (Ed 7/2019) WGS 84

Fécamp NW

Move Y spec purpose spar Lt buoy:

C1 from 49°56'·69N 0°16'·89E to 49°54'·85N 0°15'·21E

C3 from 49°51'·34N 0°14'·04E to 49°50'·59N 0°14'·30E (ILNW 477/22)

Fécamp NW

Move Y special purpose can Lt buoy *ODAS* Fl(5)Y.20s from 49°51'·00N 0°15'·72E to 49°50'·88N 0°15'·19E (ILNW 538/22)

C32 (Ed 9/2017) WGS 84

Cherbourg (Plan M)

Delete light Q.16m13M in 49°39'·06N 1°36'·01W (ILNW 471/22)

Fécamp NW

Insert Y spec purpose spar Lt buoy **C1** Fl(5)Or.20s (occas) in 49°54'·85N 0°15'·21E

Move Y spec purpose spar Lt buoy **C3** from 49°51'·34N 0°14'·04E to 49°50'·59N 0°14'·30E (ILNW 477/22)

Fécamp NW

Move Y special purpose can Lt buoy *ODAS* Fl(5)Y.20s from 49°51'·00N 0°15'·72E to 49°50'·88N 0°15'·19E (ILNW 538/22)

C34 (Ed 10/2014) WGS 84

Pte de Séhar W

Insert rock depth 1·8m in 48°43'·08N 3°36'·32W (ILNW 478/22)

C40 (Ed 5/2020) WGS 84

Ile de Noirmoutier SW

Insert Y special purpose superbuoy *ODAS* Fl(5)Y.20s in:

46°52'·39N 2°30'·66W

46°52'·54N 2°24'·30W

Insert Y special purpose con Lt buoy *ODAS* Fl(5)Y.20s in 46°55'·17N 2°19'·05W (ILNW 458/22)

Passe de Charpentiers (Main chart & Plan B)

Main chart

Amend Lt desc at Lt buoy:

No1 Q.G to VQ.G in 47°09'·94N 2°18'·43W

No2 Q.R to VQ.R in 47°10'·02N 2°18'·74W

No3 Fl(2)G.6s to Fl.G.2·5s in 47°11'·26N 2°17'·55W

No4 Fl.R.2·5s to Q.R in 47°10'·71N 2°18'·24W

No5 Fl(4)G.15s to Fl(3)G.12s in 47°12'·61N 2°16'·59W

No6 Fl(3)R.12s to Fl(2)R.6s in 47°12'·01N 2°17'·34W

No8 Fl(4)R.15s to Fl(3)R.12s in 47°12'·71N 2°16'·89W

Plan B

Amend Lt desc at Lt buoy:

No17 Q.G to Fl.G.2·5s in 47°15'·97N 2°11'·29W

No19 Fl.G.2·5s to Fl(2)G.6s in 47°16'·49N 2°10'·69W

No20 Q.R to Fl.R.2·5s in 47°16'·14N 2°11'·44W

No22 Fl.R.2·5s to Fl(3)R.12s in 47°16'·81N 2°10'·72W (ILNW 472/22)

C42 (Ed 9/2017) WGS 84

Portugalete (Plan F)

Insert minor Lt Fl.Y.4s within marina in 43°19'·82N 3°01'·55W (ILNW 466/22)

C48 (Ed 3/2020) WGS 84

Porto de Leixões

Delete Lt Fl.WR.5s12/9M Horn20s in 41°10'·37N 8°42'·48W (ILNW 473/22)

Leixões (Plan N)

Insert limit of restricted area, entry prohibited, pecked line joining:

41°10'·15N 8°42'·50W (S extent of plan)

41°10'·27N 8°42'·59W & add YBY W cardinal pillar Lt buoy **QM1** VQ(9)10s

41°10'·37N 8°42'·41W & add R port pillar Lt buoy **QM4** Fl.R.4s

41°10'·20N 8°42'·38W & add R port pillar Lt buoy **QM3** Fl(2)R.10s

41°10'·15N 8°42'·44W (S extent of plan)

Delete Lt & assoc. Lt sectors **Quebra-mar** Fl.WR.5s23m12/9M Horn(1)20s in 41°10'·37N 8°42'·48W (ILNW 473/22)

C50 (Ed 3/2017) WGS 84

Ensenada de Barbate (Plan N)

Amend designation of buoy (*Mar-Oct*) to (*Mar-Jul*) in 36°08'·94N 5°55'·52W (ILNW 480/22)

C52 (Ed 9/2015) WGS 84

Gwynt-y-Môr Wind Farm

Delete Y spher Lt buoy Fl(5)Y.20s (2 buoys) AIS in 53°28'·71N 3°30'·35W (ILNW 487/22)

C54 (Ed 8/2018) WGS 84

Inisheer N, Aran Islands

Insert Lt Fl.WRG.5s8M in 53°04'·10N 9°31'·34W (ILNW 554/22)

C55 (Ed 3/2015) WGS 84

Approaches to Galway (Main Chart & Plan C)

Main Chart

Delete Y special purpose pillar Lt buoy Fl.Y.5s in 53°13'·51N 9°13'·98W

Plan C

Delete:

Mooring buoy:

D1 in 53°15'·61N 9°02'·43W

D2 in 53°15'·56N 9°02'·43W

D3 in 53°15'·50N 9°02'·43W

D4 in 53°15'·45N 9°02'·43W

D5 in 53°15'·40N 9°02'·43W

Y special purpose pillar Lt buoy Fl.Y.4s in 53°15'·71N 9°02'·56W

Y special purpose pillar buoy in:

53°15'·58N 9°02'·87W

53°15'·14N 9°02'·87W (ILNW 529/22)

Inisheer N, Aran Islands

Insert Lt Fl.WRG.5s8M in 53°04'·10N 9°31'·34W (ILNW 554/22)

C62 (Ed 3/2020) WGS 84

Trawler Pier, Howth (Plan I)

Trawler Pier has been widened.

Insert coastline joining:

53°23'·44N 6°04'·17W and 53°23'·50N 6°04'·10W

and

53°23'·46N 6°04'·09W and 53°23'·42N 6°04'·15W (ILNW 488/22)

C63 (Ed 9/2016) WGS 84

Largs (Main chart & Plan M)

Delete Y unlit bn in:

55°48'·49N 4°52'·79W (with diamond topmark) (main chart)

55°48'·19N 4°52'·73W (with triangular topmark) (main chart & Plan M) (ILNW 517/22)

C64 (Ed 4/2016) WGS 84

Port Ellen (Plan C)

Insert depth:

1·7m in 55°37'·82N 6°12'·44W. Del 2·2m close NE

0·8m in 55°37'·84N 6°11'·56W. Del 1·5m close NE

2·1m in 55°37'·75N 6°11'·79W (ILNW 485/22)

C66 (Ed 4/2016) WGS 84

Rona N

Delete Lt Iso&Q.WRG in 57°34'·32N 5°57'·90W (ILNW 499/22)

C68 (Ed 7/2017) WGS 84

Stormy Bank W

Insert Y spher Lt buoy *Wave Recorder* Fl(5)Y.20s in 58°55'·78N 3°56'·18W (ILNW 537/22)

C70 (Ed 1/2021) WGS 84

Den Helder SW

Delete lit platform in 52°43'·0N 4°18'·0E (ILNW 454/22)

The Broad Fourteens N

Insert lit platform with assoc racon sym and lgd AIS in 52°40'·8N 3°48'·3E (ILNW 462/22)

Approaches to River Humber

Replace RW safewater light float **Humber** LFl.G.10s7M with G light float **Humber** LFl.G.10s with triangular topmark in 53°38'·7N 0°21'·2E. Racon symbol and lgd Racon(T) AIS remain (ILNW 533/22)

Well Bank & Ketch Gas Field

Delete lit platform in 53°14'·8N 2°01'·4E

Insert lgd *Gas Field Decommissioning* (see Note) centred on 53°19'·3N 2°01'·3E

Delete lit platform and assoc racon symbol, AIS and lgd *Ketch Gas Field* in 54°03'·0N 2°29'·4E (ILNW 536/22)

C80 (Ed 1/2021) WGS 84

Rosemary Bank W

Move Y superbuoy **K5** from 59°07'·0N 11°41'·4W to 59°12'·0N 11°50'·0W (ILNW 492/22)

Y2 (Ed 9/2022) WGS 84

Aldeburgh Ridge

Insert depth 2.3m and extend 5m contour to enclose in 52°07'·74N 1°37'·69E. Delete depth 3.5m close NW (ILNW 460/22)

Y6 (Ed 9/2022) WGS 84

Barrow Deep & West Barrow

Insert drying height:

-1·4m in 51°37'·10N 1°12'·60E enc. by 0m contour

-0·1m in 51°33'·79N 1°08'·08E extend approx. 0m contour NW to enc.

Insert depth:

1·3m in 51°33'·61N 1°07'·77E extend approx. 2m contour NW to enc.

0·6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

Y7 (Ed 6/2021) WGS 84

Barrow Deep & West Barrow

Insert drying height:

-1.4m in 51°37'·10N 1°12'·60E enc. by 0m contour
-0.2m in 51°32'·56N 1°01'·60E enc. by 0m contour
-0.1m in 51°33'·79N 1°08'·08E extend approx. 0m contour NW to enc.

Insert depth:

1.3m in 51°33'·61N 1°07'·77E extend approx. 2m contour NW to enc.
0.6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

West Barrow

Move YBY E cardinal pillar Lt buoy **SW Barrow** from 51°32'·12N 1°00'·12E to 51°31'·95N 0°59'·90E (ILNW 486/22)

Y17B (Ed 9/2022) WGS 84

Barrow Deep & North Knob

Insert drying height:

-0.2m in 51°32'·56N 1°01'·60E enc. by 0m contour & delete depth 0.6m close E
-0.1m in 51°33'·79N 1°08'·08E extend 0m contour NW to enc.

Insert depth:

1.3m in 51°33'·61N 1°07'·77E extend 2m contour NW to enc. & delete depth 3m close N
0.6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

Y23 (Ed 5/2022) WGS 84

The Bar E

Delete Y spher Lt buoy Fl.Y.5s in 50°39'·71N 1°54'·86W (ILNW 456/22)

South Deep, Poole Harbour

Replace G starboard hand Lt bn 1 Fl.G.5s with R port hand Lt bn Fl.R.5s in 50°41'·05N 1°57'·57W (ILNW 475/22)

Y28 (Ed 4/2022) WGS 84

Hayling Bay

Insert Y spec purpose pillar Lt buoy Fl(5)Y.20s in 50°46'·57N 0°59'·49W (ILNW 476/22)

Y29 (Ed 4/2022) WGS 84

Hayling Bay (West Chart)

Insert Y spec purpose pillar Lt buoy Fl(5)Y.20s in 50°46'·57N 0°59'·49W (ILNW 476/22)

Chichester Channel & Itchenor (East & West Chart)

Chichester Channel (East & West Chart)

Delete W unlit bn **Main Channel** in 50°48'·81N 0°53'·03W. Remove associated transit that lines up Main Channel bn, Roman Transit bn and clump of trees.

Amend name of **Roman Transit** bn to **Roman** in 50°48'·60N 0°53'·25W

Itchenor (East Chart)

Move minor G Lt from 50°48'·41N 0°51'·87W to 50°48'·40N 0°51'·83W (ILNW 528/22)

Y30 (Ed 4/2021) WGS 84

Shingles

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

Y31 (Ed 4/2022) WGS 84

Shingles

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

Y33 (Ed 5/2021) WGS 84

Hayling Bay

Insert Y spec purpose pillar Lt buoy Fl(5)Y.20s in 50°46'·57N 0°59'·49W (ILNW 476/22)

Chichester Channel & Itchenor**Chichester Channel**

Delete W unlit bn **Main Channel** in 50°48'·81N 0°53'·03W. Remove associated transit that lines up Main Channel bn, Roman Transit bn and clump of trees.

Amend name of **Roman Transit** bn to **Roman** in 50°48'·60N 0°53'·25W

Itchenor

Move minor G Lt from 50°48'·41N 0°51'·87W to 50°48'·40N 0°51'·83W (ILNW 528/22)

Y35 (Ed 4/2022) WGS 84

Burrow Island NE (Panel 1)

Delete mooring buoy in:

50°48'·40N 1°07'·14W

50°48'·35N 1°07'·11W

50°48'·30N 1°07'·08W

50°48'·25N 1°07'·06W (ILNW 541/22)

Y37 (Ed 4/2022) WGS 84

Marchwood N (Main chart & Plan A)

Insert R port hand Lt bn Q.R with topmark in:

50°54'·20N 1°27'·30W

50°54'·27N 1°27'·45W. Delete R can Lt buoy Q.R close N (ILNW 498/22)

River Itchen

Delete minor R Lt in 50°53'·48N 1°23'·43W (ILNW 531/22)

ABP Western Docks

Insert:

F.Y minor Lt in 50°54'·67N 1°26'·58W

Minor G Lt in 50°54'·49N 1°26'·43W

Minor R Lt in 50°54'·48N 1°26'·48W (ILNW 532/22)

Y38 (Ed 4/2022) WGS 84

Shingles

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

Y39 (Ed 1/2019) WGS 84

The Bar E

Delete Y spher Lt buoy Fl.Y.5s in 50°39'·71N 1°54'·86W (ILNW 456/22)

South Deep, Poole Harbour

Replace G starboard hand Lt bn 1 Fl.G.5s with R port hand Lt bn Fl.R.5s in 50°41'·05N 1°57'·57W (ILNW 475/22)

Y47 (Ed 7/2022) WGS 84

Port Pendennis Marina (Plan C)

Replace depth 0·7m with 0·3m in 50°09'·15N 5°03'·80W (ILNW 482/22)

Penryn River (Main Chart & Plan B)

Main chart

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·94N 5°04'·69W

Plan B

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·95N 5°04'·76W (edge of plan) (ILNW 483/22)

Y58 (Ed 5/2021) WGS 84

Port Pendennis Marina (Plan C)

Replace depth 0·7m with 0·3m in 50°09'·15N 5°03'·80W (ILNW 482/22)

Penryn River (Main Chart & Plan B)

Main chart

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·94N 5°04'·69W

Plan B

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·95N 5°04'·76W (edge of plan) (ILNW 483/22)

2000 (Ed 9/2022) WGS 84

Approaches to Lowestoft (2000.10)

Insert obstn symbol with assoc lgd *Unexploded Ordnance (2022)* in 52°26'·09N 1°47'·49E (ILNW 459/22)

Aldeburgh Ridge (2000.2 & 2000.10)

Insert depth 2.3m and extend 5m contour to enclose in 52°07'·74N 1°37'·69E. Delete depth 3.5m close NW (ILNW 460/22)

Barrow Deep & West Barrow (2000.1)

Insert drying height:

-1·4m in 51°37'·10N 1°12'·60E enc. by 0m contour

-0·1m in 51°33'·79N 1°08'·08E extend approx. 0m contour NW to enc.

Insert depth:

1·3m in 51°33'·61N 1°07'·77E extend approx. 2m contour NW to enc.

0·6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

2100 (Ed 6/2021) WGS 84

Barrow Deep & West Barrow (2100.1)

Insert drying height:

-1·4m in 51°37'·10N 1°12'·60E enc. by 0m contour

-0·2m in 51°32'·56N 1°01'·60E enc. by 0m contour

-0·1m in 51°33'·79N 1°08'·08E extend approx. 0m contour NW to enc.

Insert depth:

1·3m in 51°33'·61N 1°07'·77E extend approx. 2m contour NW to enc.

0·6m in 51°34'·52N 1°07'·49E enc. by 2m contour (ILNW 470/22)

West Barrow (2100.1)

Move YBY E cardinal pillar Lt buoy **SW Barrow** from 51°32'·12N 1°00'·12E to 51°31'·95N 0°59'·90E (ILNW 486/22)

Dover (2100.16 Plan C)

Delete:

Lit point symbol SS (INT) at Granville Dock in 51°07'·16N 1°18'·66E
Restricted area linework joining:
51°07'·11N 1°19'·23E
51°07'·14N 1°19'·33E (ILNW 530/22)

2110+5 (Ed 4/2022) WGS 84

Fécamp NW

Move Y spec purpose spar Lt buoy:

C1 from 49°56'·69N 0°16'·89E to 49°54'·85N 0°15'·21E

C3 from 49°51'·34N 0°14'·04E to 49°50'·59N 0°14'·30E (ILNW 477/22)

Fécamp NW

Move Y special purpose can Lt buoy **Alize 2 ODAS FI(5)Y.20s** from 49°51'·00N 0°15'·72E to 49°50'·88N 0°15'·19E (ILNW 538/22)

2110+11 (Ed 4/2022) WGS 84

Cherbourg (Plan K)

Delete light Q.16m13M in 49°39'·06N 1°36'·01W (ILNW 471/22)

2120 (Ed 1/2022) WGS 84

Breskens SE (2120.4)

Insert limit of restricted area, no entry, joining:

51°22'·71N 3°38'·21E (E chart limit)

51°22'·78N 3°37'·82E

51°22'·90N 3°37'·88E

51°22'·81N 3°38'·21E (E chart limit)

Delete YBY W cardinal spar buoy in 51°22'·80N 3°38'·05E (ILNW 452/22)

Hoofdplaat S (2120.5)

Insert Y special spar buoy:

ZINK-A in 51°22'·90N 3°37'·88E

ZINK-B in 51°22'·65N 3°38'·85E

ZINK-C in 51°22'·60N 3°38'·83E

ZINK-D in 51°22'·78N 3°37'·82E

These buoys mark the limit of a restricted area. Add assoc. limit & no entry symbol.

Delete:

YBY W cardinal spar buoy **Zinker West** in 51°22'·80N 3°38'·05E

BYB E cardinal spar buoy **Zinker Oost** in 51°22'·66N 3°38'·73E (ILNW 452/22)

Hollandse Kust Windfarm N (2120.11)

Delete lit platform in 52°43'·0N 4°18'·0E (ILNW 454/22)

HKN Windfarm N (2120.2 & 2120.9)

Delete lit platform **Q4-B** Mo(U)15s Horn Mo(U)30s in 52°43'·00N 4°17'·99E (ILNW 454/22)

The Broad Fourteens N (2120.2)

Insert lit platform **OHWS HWA** with assoc racon sym and lgd AIS in 52°40'·79N 3°48'·28E (ILNW 462/22)

Schaar van Spijkerplaat (2120.5)

Insert depth 2.5m in 51°25'·05N 3°39'·47E (ILNW 465/22)

Petten (2120.9)

Delete Lt FI(5)Y.20s in 52°46'·39N 4°38'·88E (ILNW 489/22)

Scheveningen (2120.8 Plan A)

Insert minor Lt Iso.G.8s in 52°06'·01N 4°15'·43E (ILNW 490/22)

Egmond aan Zee W (2120.2 & 2120.9)

The Hollandse Kust Noord (HKN) windfarm construction area is entry prohibited. Add no entry symbol within restricted area centred on approx. 52°40'·5N 4°15'·0E (ILNW 506/22)

Den Helder (2120.10 Plan A)

Insert Y spher Lt buoy **MNHV** Fl(5)Y.20s in 52°58'·00N 4°47'·77E (ILNW 509/22)

Texelstroom (2120.10)

Insert Y spher Lt buoy **GVDS** Fl(5)Y.20s in 53°00'·00N 4°49'·70E (ILNW 510/22)

Westgat (2120.6)

Insert:

Y Bn **OS 11** in 51°38'·62N 3°28'·89E. Delete Lt star **WG 4 (OS 11)** LFl.R.8s close W

R port can Lt buoy **WG 4** Iso.R.8s in 51°38'·49N 3°29'·00E

Move BY N cardinal buoy **WG-R** to 51°38'·09N 3°29'·07E & change shape to pillar (ILNW 512/22)

Banjaard (2120.6)

The limits of the Bollen van het Nieuwe Zand nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°43'·90N 3°34'·29E

51°41'·09N 3°39'·87E

51°40'·55N 3°39'·79E

51°41'·05N 3°35'·78E

51°43'·67N 3°33'·93E

Add lgd *Bollen van het Nieuwe Zand* (see Note) (buoyed) and no entry sym. plus lgd (01/11-15/05) within new area.

Insert restricted area, no entry, limit joining:

51°43'·90N 3°34'·29E

51°44'·41N 3°35'·09E

51°44'·49N 3°39'·28E

51°43'·65N 3°40'·88E

51°42'·43N 3°40'·07E

51°41'·09N 3°39'·87E

Delete existing restricted area, nature reserve, limit joining:

51°44'·78N 3°34'·82E

51°44'·45N 3°37'·89E

51°44'·56N 3°39'·08E

51°42'·52N 3°36'·99E

51°44'·19N 3°33'·69E

Delete assoc. lgd *Bollen van het Nieuwe Zand* (see Note) (buoyed) and no entry, no anchoring, no fishing symbols plus lgd (01/11-15/05) centred on 51°43'·82N 3°36'·57E (ILNW 513/22)

Banjaard (2120.7)

The limits of the Bollen van het Nieuwe Zand nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°41'·79N 3°35'·25E (S edge of chart)

51°43'·67N 3°33'·93E

51°43'·90N 3°34'·29E

51°41'·79N 3°38'·46E (S edge of chart)

Add lgd *Bollen van het Nieuwe Zand* (see Note) (buoyed) and no entry sym. plus lgd (01/11-15/05) within new area.

Insert restricted area, no entry, limit joining:

51°43'·90N 3°34'·29E

51°44'·41N 3°35'·09E

51°44'·49N 3°39'·28E

51°43'·65N 3°40'·88E

51°42'·43N 3°40'·07E

51°41'·79N 3°39'·97E (S edge of chart)

Delete existing restricted area, nature reserve, limit joining:

51°44'·78N 3°34'·82E
51°44'·45N 3°37'·89E
51°44'·56N 3°39'·08E
51°42'·52N 3°36'·99E
51°44'·19N 3°33'·69E

Delete assoc. lgd *Bollen van het Nieuwe Zand* (see Note) (buoyed) and no entry, no anchoring, no fishing symbols plus lgd (01/11-15/05) centred on 51°43'·82N 3°36'·57E (ILNW 513/22)

Ooster E (2120.6)

The limits of the Bollen van de Ooster nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°45'·63N 3°43'·86E (N limit of existing no entry area)
51°47'·34N 3°44'·02E
51°48'·09N 3°46'·01E (W limit existing no entry area)

and

51°48'·76N 3°50'·83E (adjoining existing no entry area)
51°45'·19N 3°48'·16E

also

51°45'·33N 3°46'·27E
51°45'·09N 3°49'·57E

The Kous buoyed channel remains, and buoyage may be adjusted accordingly.

Delete existing restricted area, nature reserve, limit joining:

51°48'·76N 3°50'·83E
51°47'·57N 3°51'·13E
51°46'·09N 3°48'·20E
51°46'·28N 3°45'·92E
51°46'·77N 3°45'·32E

and

51°45'·22N 3°46'·43E
51°45'·05N 3°49'·46E (ILNW 514/22)

Ooster E (2120.7)

The limits of the Bollen van de Ooster nature reserve have been amended.

Insert restricted area, nature reserve, limit joining:

51°45'·63N 3°43'·86E (N limit of existing no entry area)
51°47'·34N 3°44'·02E
51°48'·09N 3°46'·01E (W limit existing no entry area)

and

51°48'·76N 3°50'·83E (adjoining existing no entry area)
51°45'·19N 3°48'·16E

also

51°45'·33N 3°46'·27E
51°45'·09N 3°49'·57E

The Kous buoyed channel remains, and buoyage may be adjusted accordingly.

Amend green restricted area limit to magenta between 51°48'·76N 3°50'·83E and 51°46'·80N 3°45'·28E. Entry is always prohibited around Aardappelenbult.

Delete existing restricted area, nature reserve, limit joining:

51°48'·76N 3°50'·83E
51°47'·57N 3°51'·13E
51°46'·09N 3°48'·20E
51°46'·28N 3°45'·92E
51°46'·77N 3°45'·32E

and

51°45'·22N 3°46'·43E
51°45'·05N 3°49'·46E (ILNW 514/22)

Indefatigable Banks S (2120.11)

Delete lit platform in 53°14'·8N 2°01'·4E (ILNW 536/22)

Groet W (2120.9)

Insert YBY W cardinal pillar Lt buoy **ZINK-W** VQ(9)10s in 52°43'·59N 4°37'·11E (ILNW 542/22)

2150 (Ed 2/2022) WGS 84

Oude Vlie (2150.7)

Insert restricted area limit joining:

53°08'·92N 5°08'·19E

53°08'·83N 5°08'·30E

53°08'·80N 5°08'·23E

53°08'·90N 5°08'·13E (ILNW 337/22)

Boschgat (2150.10) (correction amended see ILNW 511/22)

Insert:

G pillar buoy **WA 9** in 53°27'·34N 5°33'·23E. Delete GRG pillar buoy **WA9-BG 2** close W

GRG pillar buoy with cone topmark **WA 11-BG 2** in 53°27'·30N 5°34'·22E. Delete G pillar buoy **WA 11** close W

Move G spar buoy:

BG 1 to 53°26'·50N 5°34'·58E. Delete topmark

3 to 53°26'·28N 5°34'·44E

5 to 53°25'·86N 5°34'·16E

Move R spar buoy:

BG 4 to 53°26'·97N 5°34'·63E. Delete topmark

6 to 53°26'·71N 5°34'·79E

8 to 53°25'·86N 5°34'·32E

10 to 53°25'·59N 5°34'·23E

12 to 53°25'·22N 5°34'·39E. Delete topmark & R spar buoy **16** close SE

14 to 53°24'·92N 5°34'·79E. Delete R spar buoy **BG 18** close N

Delete G spar buoy:

3a in 53°26'·75N 5°33'·64E

7 in 53°26'·46N 5°34'·49E

Insert lgd Changing Depths centered on 53°26'·06N 5°34'·87E

Insert drying height -0.4m in 53°26'·57N 5°26'·57E. Delete depth 0.4m close NW

Yachtsmen are reminded to contact Brandaris Vessel Traffic Centre VHF Ch 02 for the latest information regarding changing depths, channels and buoyage. (ILNW 437/22)

Visjagersgaatje (2150.3 Main chart & Plan B)

Replace depth 3.5m with depth 1.8m in 52°57'·29N 5°01'·38E (Main chart)

Insert depth 1.8m in 52°57'·29N 5°01'·38E (Plan B) (ILNW 438/22)

Boontjes (2150.3 & 2150.7)

Insert depth 1.9m in 53°06'·95N 5°22'·45E (ILNW 439/22)

Horsbornplaat (2150.12, 2150.15, 2150.16, 2150.18 & 2150.20)

Move GRG preferred channel pillar Lt buoy **A 3-H 6** VQ.G to 53°33'·72N 6°38'·15E (ILNW 440/22)

Oude Westereems (2150.16)

Insert depth 0.5m enc. by 2m contour in 53°32'·09N 6°40'·10E (ILNW 441/22)

Neuer Luechtergrund (2150.22 Panel 1) (correction superseded see ILNW 521/22)

Insert Y spar Lt buoy ODAS FI(5)Y.20s in:

53°58'·08N 8°36'·00E

53°56'·75N 8°39'·48E (ILNW 442/22)

Gronden van de Lauwers (2150.12 & 2150.15)

Insert depth:

3.5m in 53°33'·04N 6°26'·43E. Delete depth 7.3m close E (2150.12 & 2150.15)

2.3m in 53°32'·62N 6°26'·35E (2150.15)

3.5m in 53°32'·71N 6°25'·85E (2150.15) (ILNW 443/22)

Norderney Approaches (2150.21 Plan B)

Insert depth:

1.1 m in 53°43'·85N 7°10'·96E

0.3 m in 53°41'·92N 7°07'·75E. Delete depth 0.9m close NW

0.3 m in 53°41'·80N 7°07'·63E (ILNW 444/22)

Westgat (2150.10)

Amend designation of BYB E cardinal spar buoy **WA-OOST 1** to **WA-OOST** in 53°25'·43N 5°38'·58E

Move YB S cardinal spar Lt buoy Q(6)+LFI.10s to 53°25'·26N 5°38'·53E

Insert YBY W cardinal pillar Lt buoy **WA-WEST 1** Q(9)15s in 53°25'·39N 5°38'·10E (former position of **WA-ZUID**)

Delete BYB E cardinal pillar Lt buoy **WA-OOST 1** Q(3)10s in 53°25'·38N 5°38'·34E (ILNW 447/22)

Westgat (2150.11)

Amend designation of BYB E cardinal spar buoy **WA-OOST 1** to **WA-OOST** in 53°25'·43N 5°38'·58E

Move YB S cardinal pillar Lt buoy **WA-ZUID** VQ(6)+LFI.10s to 53°25'·26N 5°38'·53E

Insert YBY W cardinal pillar Lt buoy **WA-WEST 1** Q(9)15s in 53°25'·39N 5°38'·10E (former position of **WA-ZUID**)

Delete BYB E cardinal pillar Lt buoy **WA-OOST** Q(3)10s in 53°25'·38N 5°38'·34E (ILNW 447/22)

Kromme Balg (2150.10 & 2150.11)

Insert drying height:

-0.2m in 53°24'·65N 5°38'·71E

-0.1m in 53°22'·31N 5°37'·33E (ILNW 448/22)

Simonszand, Boschwad, Spruit (2150.15)

Insert drying height:

-0.2m in 53°31'·19N 6°24'·31E

-0.4m in 53°30'·39N 6°24'·95E. Delete depth 2.4m close NW

-0.1m in 53°30'·27N 6°25'·47E

-0.4m in 53°27'·80N 6°26'·22E

Replace depth:

2.1m with depth 1.3m in 53°28'·99N 6°28'·86E

2.3m with depth 0.5m in 53°29'·00N 6°29'·67E (ILNW 448/22)

Spruit & Eilanderbalg (2150.15)

Move G spar buoy **15** to 53°29'·53N 6°25'·63E

Amend designation of buoy **SP 14A-EB 33** to **SP 14A-EB 7** in 53°29'·73N 6°24'·98E

Move R spar buoy:

22 to 53°29'·84N 6°22'·50E

20 to 53°30'·31N 6°21'·63E

18 A to 53°30'·46N 6°21'·26E

18 to 53°30'·48N 6°20'·80E

16 to 53°30'·26N 6°20'·35E

14 to 53°29'·85N 6°20'·24E

4 to 53°26'·50N 6°19'·26E

The channel and coastline between buoys **20** to **16** has shifted N.

Insert drying height -0.7m in 53°30'·39N 6°21'·03E

Replace depth 2.8m with depth 1.2m in 53°30'·25N 6°21'·53E

Insert depth 0.3m in 53°29'·68N 6°24'·05E. Delete depth 2.7m close SE

Delete all Eilanderbalg G spar buoys between **31** and **7** inclusive (ILNW 449/22)

Lutjewad & Spruit (2150.15)

Move Y spar buoy:

LW-A1 to 53°25'·85N 6°18'·83E

LW-A5 to 53°25'·80N 6°19'·61E

LW-A7 to 53°25'·85N 6°19'·96E

Move R spar buoy:

16 to 53°26'·22N 6°20'·11E

18 to 53°26'·07N 6°20'·10E

20 to 53°26'·03N 6°20'·67E

22 to 53°25'·93N 6°20'·87E
36 to 53°26'·43N 6°23'·68E
38 to 53°26'·61N 6°23'·75E
Move G spar buoy **5** to 53°25'·90N 6°21'·01E

Spruit

Move G spar buoy:
SP 1 to 53°26'·73N 6°24'·04E
3 to 53°26'·69N 6°24'·50E
5 to 53°27'·07N 6°24'·73E. Delete drying height -0·5m
7 to 53°27'·05N 6°25'·07E (ILNW 450/22)

Holwerderbalg & Pinkegat (2150.11)

Move RGR spar buoy **FW 6 - HB1** to 53°26'·02N 5°57'·53E

Move G spar buoy:

3 to 53°26'·33N 5°57'·62E
3a to 53°26'·44N 5°57'·70E
5 to 53°26'·53N 5°57'·88E
5a to 53°26'·63N 5°58'·03E
7 to 53°26'·65N 5°58'·50E
9 to 53°26'·78N 5°58'·74E
9a to 53°26'·96N 5°59'·06E
13 to 53°26'·79N 5°59'·46E
HB 15 to 53°26'·77N 5°59'·72E
Insert G spar buoy **HB 17** in 53°26'·85N 5°59'·92E

Pinkegat

Move R spar buoy:

6 to 53°25'·51N 5°56'·42E
8 to 53°25'·66N 5°56'·60E
10 to 53°25'·76N 5°56'·74E
Insert depth 0·4m in 53°25'·83N 5°56'·69E. Delete depth 3·3m close SW (ILNW 451/22)

Holwerderbalg & Smeriggat (2150.13)

Move RGR spar buoy **FW 6 - HB1** to 53°26'·02N 5°57'·53E

Move G spar buoy:

HB 3 to 53°26'·33N 5°57'·62E
HB 3a to 53°26'·44N 5°57'·70E
HB 5 to 53°26'·53N 5°57'·88E
5a to 53°26'·63N 5°58'·03E
7 to 53°26'·65N 5°58'·50E
9 to 53°26'·78N 5°58'·74E
9a to 53°26'·96N 5°59'·06E
13 to 53°26'·79N 5°59'·46E
15 to 53°26'·77N 5°59'·72E
17 to 53°26'·85N 5°59'·92E
19 to 53°26'·98N 6°00'·37E
21 to 53°27'·09N 6°00'·73E
Delete G spar buoy **HB 23** in 53°27'·08N 6°00'·97E

Smeriggat

Move G spar buoy:

SG 1 to 53°27'·10N 6°00'·96E
3 to 53°27'·03N 6°01'·08E
5 to 53°26'·95N 6°01'·22E
7 to 53°26'·87N 6°01'·32E
9 to 53°26'·78N 6°01'·37E
11 to 53°26'·63N 6°01'·26E
13 to 53°26'·49N 6°01'·15E
19 to 53°26'·10N 6°01'·01E
21 to 53°25'·99N 6°01'·15E
23 to 53°25'·88N 6°01'·31E
Wierumerwad **15** to 53°25'·28N 6°02'·07E (ILNW 451/22)

Zuid Oost Lauwers (2150.15)

Amend designation of R spar buoy **ZOL 26** to **ZOL 24A** in 53°28'·00N 6°34'·19E
Move R spar buoy **ZOL 28** to 53°28'·08N 6°34'·96E
Insert R spar buoy **ZOL 26** in 53°28'·03N 6°34'·83E (ILNW 453/22)

Zuid Oost Lauwers (2150.16)

Amend designation of R spar buoy **26** to **24A** in 53°28'·00N 6°34'·19E
Move R spar buoy **28** to 53°28'·08N 6°34'·96E
Insert R spar buoy **26** in 53°28'·03N 6°34'·83E (ILNW 453/22)

Vaargeul langs Pollendam (2150.7 & 2150.8)

Insert depth 0·4m in 53°11'·52N 5°19'·49E. Extend 2m contour to enclose. (ILNW 507/22)

Bornrif (2150.9, 2150.10 & 2150.11)

Insert drying height -0·2m in 53°28'·84N 5°39'·14E enclosed by 0m contour (ILNW 508/22)

Het Rif N & Huibertgat (2150.12 & 2150.13)

Insert drying height -0·3m in 53°29'·48N 6°02'·07E enclosed by 0m contour (2150.12 & 2150.13)
Insert depth 1·5m in 53°34'·28N 6°27'·89E. Extend 2m & 5m contours to enclose (ILNW 508/22)

Horsbornplaat (2150.15)

Insert depth:
0·7m in 53°33'·12N 6°38'·09E
0·8m in 53°32'·99N 6°38'·01E. Extend 2m contour to enclose (ILNW 508/22)

Horsbornplaat (2150.16)

Insert depth 0·7m in 53°33'·12N 6°38'·09E
Replace depth 2·2m with depth 0·8m in 53°32'·99N 6°38'·01E. Extend 2m contour to enclose (ILNW 508/22)

Den Helder (2150.2 Plan A)

Insert Y spher Lt buoy **MNHV** FI(5)Y.20s in 52°58'·00N 4°47'·77E (ILNW 509/22)

Texelstroom (2150.2 & 2150.3)

Insert Y spher Lt buoy **GVDS** FI(5)Y.20s in 53°00'·00N 4°49'·70E (ILNW 510/22)

Boschgat (2150.10)

Insert G pillar buoy **WA 11** in 53°27'·30N 5°34'·26E. Delete GRG pillar buoy **WA 11-BG 2** close W.
Replace GRG con buoy & topmark **O 27-BB 2** with R spar buoy **BB 2** in 53°24'·75N 5°35'·14E

Delete G spar buoy:

BG 1 in 53°26'·50N 5°34'·58E

3 in 53°26'·28N 5°34'·44E

5 in 53°25'·86N 5°34'·16E

Delete R spar buoy:

BG 4 in 53°26'·97N 5°34'·63E

6 in 53°26'·71N 5°34'·79E

8 in 53°25'·86N 5°34'·32E

10 in 53°25'·59N 5°34'·23E

12 in 53°25'·22N 5°34'·39E

14 in 53°24'·92N 5°34'·79E (ILNW 511/22)

Neuer Luechtergrund (2150.22 Panel 1)

Delete Y spar Lt buoy ODAS FI(5)Y.20s in:

53°58'·08N 8°36'·00E

53°56'·75N 8°39'·48E (ILNW 521/22)

Otterndorf N (2150.22 Panel 2)

Insert foul sym. in 53°50'·95N 8°54'·06E (ILNW 522/22)

Oude Vlie (2150.7)

Insert restricted area limit joining:

53°08'·92N 5°08'·19E

53°08'·83N 5°08'·30E

53°08'·80N 5°08'·23E

53°08'·90N 5°08'·13E (ILNW 543/22)

Blauwe Slenk (2150.7 & 2150.8)

Delete Y special spar buoy **GW** in 53°13'·79N 5°17'·00E (ILNW 544/22)

Westgat (2150.13)

Replace R pillar buoy **WG 10a** with R spar Lt buoy **WG 10A** Fl.R.5s in 53°29'·76N 6°05'·30E (ILNW 545/22)

Hornsbornzand (2150.15 & 2150.16)

Delete BY N cardinal spar buoy **SPA-N1** in 53°30'·70N 6°36'·95E

Delete Y can buoy with topmark in:

53°29'·44N 6°37'·10E

53°29'·48N 6°37'·23E

53°29'·41N 6°37'·11E

53°29'·50N 6°37'·21E (ILNW 546/22)

Veerbootgat (2150.11)

Buoyage has been changed in Veerbootgat Spruit Ameland between **VA 4** in 53°25'·53N 5°46'·47E and **7** in 53°25'·21N 5°48'·95E

Buoyage has been changed in Veerbootroute Ameland between **VA 4** in 53°25'·53N 5°46'·47E and **13A** in 53°24'·36N 5°48'·06E

Yachtsmen are advised to navigate with caution (ILNW 547/22)

NOTICE TO MARINERS

This chart atlas is no longer supported with notice to mariner corrections. No future notice to mariner corrections will be issued against this chart atlas. (ILNW 555/22)

2200 (Ed 4/2022) WGS 84

Shingles (2200.2 & 2200.12)

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

Hayling Bay (2200.7 & 2200.8)

Insert Y spec purpose pillar Lt buoy Fl(5)Y.20s in 50°46'·57N 0°59'·49W (ILNW 476/22)

Marchwood N (2200.11 Main chart & Plan A)

Insert R port hand Lt bn Q.R with topmark in:

50°54'·20N 1°27'·30W

50°54'·27N 1°27'·45W. Delete R can Lt buoy Q.R close N (ILNW 498/22)

Chichester Channel & Itchenor (2200.8 & 2200.9)**Chichester Channel (2200.8 & 9)**

Delete W unlit bn **Main Channel** in 50°48'·81N 0°53'·03W. Remove associated transit that lines up Main Channel bn, Roman Transit bn and clump of trees.

Amend name of **Roman Transit** bn to **Roman** in 50°48'·60N 0°53'·25W

Itchenor (2200.9)

Move minor G Lt from 50°48'·41N 0°51'·87W to 50°48'·40N 0°51'·83W (ILNW 528/22)

River Itchen (2200.11 & 2200.15)

Delete minor R Lt in 50°53'·48N 1°23'·43W (ILNW 531/22)

ABP Western Docks (2200.11)

Insert:

F.Y minor Lt in 50°54'·67N 1°26'·58W

Minor G Lt in 50°54'·49N 1°26'·43W
Minor R Lt in 50°54'·48N 1°26'·48W (ILNW 532/22)

Burrow Island NE (2200.5)

Delete mooring buoy in:
50°48'·40N 1°07'·14W
50°48'·35N 1°07'·11W
50°48'·30N 1°07'·08W
50°48'·25N 1°07'·06W (ILNW 541/22)

2300+2 (Ed 1/2019) WGS 84

The Bar E

Delete Y spher Lt buoy Fl.Y.5s in 50°39'·71N 1°54'·86W (ILNW 456/22)

Shingles

Insert *Historic Wk* enclosed by a 50m radius restricted area in 50°41'·22N 1°34'·98W (ILNW 469/22)

2300+7 (Ed 1/2019) WGS 84

The Bar E

Delete Y spher Lt buoy Fl.Y.5s in 50°39'·71N 1°54'·86W (ILNW 456/22)

South Deep, Poole Harbour

Replace G starboard hand Lt bn 1 Fl.G.5s with R port hand Lt bn Fl.R.5s in 50°41'·05N 1°57'·57W (ILNW 475/22)

2400+1 (Ed 7/2022) WGS 84

Tater-du

Amend range of Lt Fl(3)15s34m20M & F.R.31m13M to Fl(3)15s34m12M & F.R.31m9M in 50°03'·14N 5°34'·68W (ILNW 455/22)

2400+2 (Ed 7/2022) WGS 84

Tater-du

Amend range of Lt Fl(3)15s34m20M & F.R.31m13M to Fl(3)15s34m12M & F.R.31m9M in 50°03'·14N 5°34'·68W (ILNW 455/22)

2400+9 (Ed 7/2022) WGS 84

Par Sands

The G bn at Killyvarder Rk is now lit. Add lgd Fl.G.3s in 50°20'·36N 4°41'·74W (ILNW 553/22)

2400+10 (Ed 7/2022) WGS 84

Tater-du

Amend range of Lt Fl(3)15s34m20M & F.R.31m13M to Fl(3)15s34m12M & F.R.31m9M in 50°03'·14N 5°34'·68W (ILNW 455/22)

2400+12 (Ed 7/2022) WGS 84

Port Pendennis Marina (Plan C)

Replace depth 0·7m with 0·3m in 50°09'·15N 5°03'·80W (ILNW 482/22)

Penryn River (Main Chart & Plan B)

Main chart

Insert pontoon joining:
50°09'·96N 5°04'·84W
50°09'·94N 5°04'·69W

Plan B

Insert pontoon joining:

50°09'·96N 5°04'·84W

50°09'·95N 5°04'·76W (edge of plan) (ILNW 483/22)

2500+6 (Ed 9/2022) WGS 84

Jerbourg Point NW

Insert Obstn sym with assoc lgd *Obstn PA* in 49°25'·34N 2°32'·63W (ILNW 497/22)

2500+7 (Ed 9/2022) WGS 84

Jerbourg Point NW (Plan D)

Insert Obstn sym with assoc lgd *Obstn PA* in 49°25'·34N 2°32'·63W (ILNW 497/22)

2500+12 (Ed 9/2022) WGS 84

Îles Chausey E

Anvers YBY W card spar buoy is now lit. Add desc Q(9)15s in 48°53'·91N 1°41'·07W (ILNW 479/22)

2500+14 (Ed 9/2022) WGS 84

Îles Chausey E

Anvers YBY W card spar buoy is now lit. Add desc Q(9)15s in 48°53'·91N 1°41'·07W (ILNW 479/22)

2510+2 (Ed 1/2020) WGS 84

Îles Chausey

Replace Lt bn and assoc lt sector **Le Pignon** Fl(2)WR.6s10m9/6M with unlit bn and assoc label (ru) in 48°53'·51N 1°43'·34W

Anvers YBY W card spar buoy is now lit. Add desc Q(9)15s in 48°53'·91N 1°41'·07W

Insert BY N card spar Lt buoy **Nord Est Chausey** VQ in 48°55'·43N 1°45'·33W (ILNW 479/22)

2510+8 (Ed 1/2020) WGS 84

Île Tomé E

Insert depth 0·2m in 48°50'·37N 3°23'·83W (ILNW 457/22)

Pte de Séhar W

Insert rock depth 1·8m in 48°43'·08N 3°36'·32W (ILNW 478/22)

2700+1 (Ed 5/2016) WGS 84

Gwynt-y-Môr Wind Farm

Delete Y spher Lt buoy *Wave Recorder* in 53°28'·71N 3°30'·35W (ILNW 487/22)

2700+2 (Ed 5/2016) WGS 84

Gwynt-y-Môr Wind Farm

Delete Y spher Lt buoy *Wave Recorder* in 53°28'·71N 3°30'·35W (ILNW 487/22)

2800 (Ed 11/2021) WGS 84

Port Ellen (2800.3 Plan A)

Insert depth:

1·7m in 55°37'·82N 6°12'·44W. Del 2·2m close NE

0·8m in 55°37'·84N 6°11'·56W. Del 1·5m close NE

2·1m in 55°37'·75N 6°11'·79W (ILNW 485/22)

2900 (Ed 5/2020) WGS 84

Greenock Bay (2900.8)

Delete Y special spher. Lt buoy Fl(4)Y.10s in 55°57'·53N 4°48'·68W (ILNW 468/22)

Largs (2900.6)

Delete Y unlit bn with triangular topmark in 55°48'·19N 4°52'·73W (ILNW 517/22)

Largs (2900.7)

Delete Y unlit bn in:

55°48'·49N 4°52'·79W (with diamond topmark)

55°48'·19N 4°52'·73W (with triangular topmark) (ILNW 517/22)

3200 (Ed 10/2018) WGS 84

Islote Malgrats & Isolote Toro Marine Reserve (3200.10)

Insert limit of marine reserve, restricted area, joining:

39°31'·14N 2°28'·01E (Punta Castellot)

39°29'·02N 2°25'·19E

39°26'·59N 2°28'·61E

39°27'·18N 2°31'·02E

39°27'·40N 2°31'·31E (Punta de Cala Figuera)

Add assoc. label *Marine Reserve* (see Note).

Amend restricted area limits to pecked line and replace assoc. lgd. *Marine Reserve* with *Special Diving Zone* around:

Islote Malgrat centred on 39°29'·89N 2°27'·02E

Islote El Toro centred on 39°27'·74N 2°28'·30E (ILNW 515/22)

Islote Malgrats & Isolote Toro Marine Reserve (3200.10 Plan B)

Insert limit of marine reserve, restricted area, joining:

39°30'·91N 2°27'·71E (W limit of plan)

39°31'·14N 2°28'·01E (Punta Castellot)

Add assoc. label *Marine Reserve* (see Note) within Cala de Santa Ponça (ILNW 515/22)

3210 (Ed 1/2020) WGS 84

Mar Menor (3210.17)

Insert Y special pillar Lt buoy ODAS Q(5)Y.20s in 37°42'·57N 0°47'·11W (ILNW 523/22)

Puerto de Dénia (3210.10 Plan D)

Insert racon sym. and lgd AIS at Lt Fl.WRG.2·5s10m7M in 38°50'·41N 0°06'·89E (ILNW 524/22)

Puerto de Dénia (3220.10 Main chart & Plan B)

Insert racon sym. and lgd AIS at Lt Fl.WRG.2·5s10m7M in 38°50'·41N 0°06'·89E (ILNW 524/22)

Puerto de Cartagena (3210.16 Plan A)

Insert Y special can buoy in:

37°35'·22N 0°59'·18W

37°35'·25N 0°59'·18W

Insert R port can buoy in 37°35'·27N 0°59'·19W (ILNW 525/22)

Puerto de Altea (3210.21 Plan A)

Insert Lt VQ(3)5s12m3M in 38°35'·35N 0°03'·16W (ILNW 526/22)

Marbella, Marina de Bajadilla (3210.03 Main chart & Plan E)

Amend elevation of Lt Fl.G.5s9m5M to 8m in 36°30'·34N 4°52'·62W (main chart & plan E)

Insert:

Lt Fl(2)G.7s in 36°30'·37N 4°52'·59W

YB S cardinal Lt Bn VQ(6)+LFI.10s in 36°30'·31N 4°52'·40W

R Lt Bn Fl.R.5s in 36°30'·40N 4°52'·64W

Amend Lt desc. Fl(2)R.10s5m4M to Fl(2)R.7s in 36°30'·41N 4°52'·56W (ILNW 527/22)

Puerto de Málaga (3210.4 Plan C)

Insert Lt Oc(2)R.6s in 36°42'·16N 4°25'·72W

Amend Lt Q(6)+LFI.15s3M to Oc(2)G.6s in 36°42'·08N 4°25'·64W (ILNW 548/22)

Ras Aiguille, Algeria (3210.1)

Amend Lt desc. FI(3)12s26M to FI(3)23M in 35°52'·5N 0°29'·3W (ILNW 549/22)

Ghazaquet, Algeria (3210.1)

Amend Lt desc. FI(3)15s23M to FI(3)18M in 35°05'·1N 1°52'·7W (ILNW 550/22)

3220 (Ed 7/2019) WGS 84

Ilas Médas Natural Park (3220.21)

Inset Y special spar Lt buoy FI(4)Y.12s3M in:

42°06'·68N 3°12'·61E

42°06'·68N 3°13'·10E

42°05'·70N 3°13'·35E

42°04'·37N 3°13'·67E (ILNW 461/22)

Puerto de Burriana (3220.3, 3220.4 Main chart & Plan A)

Amend duration of Lt FI(2)G.8s12m5M to 7s in 39°51'·46N 0°04'·03W (ILNW 516/22)

M10 (Ed 5/2019) WGS 84

C. de l'Aiguille, Algeria

Amend Lt desc. FI(2)26M to FI(3)23M in 35°52'·5N 0°29'·3W (ILNW 549/22)

M12 (Ed 4/2018) WGS 84

Mar Menor (Plan A)

Insert Y special pillar Lt buoy ODAS Q(5)Y.20s in 37°42'·57N 0°47'·11W (ILNW 523/22)

Puerto de Dénia (Plan F)

Insert racon sym. and lgd AIS at Lt Dir.FI.WRG.2·5s10m7M in 38°50'·40N 0°06'·89E (ILNW 524/22)

Puerto de Altea (Plan E)

Insert Lt VQ(3)5s12m3M in 38°35'·35N 0°03'·16W (ILNW 526/22)

M13 (Ed 1/2016) WGS 84

Puerto de Dénia (Plan A)

Amend range of Lt Dir.FI.WRG.2·5s10m7M-6M to 7M in 38°50'·40N 0°06'·89E plus insert racon sym. and lgd AIS (ILNW 524/22)

M14 (Ed 4/2017) WGS 84

Cabo Begur E

Move Y ODAS Lt buoy FI(5)Y.20s in 41°54'·6N 3°39'·2E to 41°55'·3N 3°38'·9E (ILNW 551/22)

M15 (Ed 4/2015) WGS 84

Fontvieille & St-Jean-Cap-Ferrat (Plan G & F)

Plan G

Amend YB con Lt buoy:

No 2 from VQ(6)+LFI.10s to FI.Y.4s in 43°43'·61N 7°25'·50E

No 8 from VQ(6)+LFI.10s to FI.Y.4s in 43°43'·34N 7°25'·07E

Plan F

Delete Lt:

FI.R.4s1m2M in 43°41'·47N 7°20'·12E

Fl.G.4s1m2M in 43°41'·47N 7°20'·09E (ILNW 467/22)

Marseilles (Plan A)

Insert lgd *Less Water* centred on 43°14'·77N 5°21'·08E (ILNW 474/22)

M21 (Ed 1/2011) WGS 84

Alanya (Plan A)

Amend Lt Fl.Y.5s9m5M to Fl.Y.5s8m3M in 36°32'·05N 32°00'·26E (ILNW 463/22)

M22 (Ed 7/2018) WGS 84

Haifa W

Insert Y can Lt buoy *ODAS* Q.Y in 32°47'·6N 34°23'·0E. Delete Y spher Lt buoy Fl.Y with assoc *AIS* close SE (ILNW 464/22)

M23 (Ed 3/2020) WGS 84

Adriatic Sea

Insert Y special purpose pillar Lt buoy *ODAS* Fl.Y.3s5M with *AIS* in:

42°23'·7N 18°21'·5E

42°29'·4N 16°24'·1E

43°08'·8N 16°06'·8E (ILNW 534/22)

M26 (Ed 6/2017) WGS 84

Otok Vis N

Insert Y special purpose pillar Lt buoy *ODAS* Fl.Y.3s5M with *AIS* in 43°08'·80N 16°06'·80E (ILNW 534/22)

Rt Blaca

Work on the Pelješac Bridge is complete

Add vertical clearance height 55m in 42°55'·88N 17°32'·13E (ILNW 540/22)

M27 (Ed 7/2018) WGS 84

Approaches to Boka Kotorska

Insert Y special purpose pillar Lt buoy *ODAS* Fl.Y.3s5M with *AIS* in 42°23'·70N 18°21'·50E (ILNW 534/22)

M29 (Ed 7/2015) WGS 84

Gallipoli (Plan C)

Delete mooring buoy in 40°03'·46N 17°58'·68E

Insert yacht harbour symbol in 40°03'·45N 17°58'·48E

Extend pontoon from 40°03'·46N 17°59'·13E to:

40°03'·46N 17°59'·15E

40°03'·52N 17°59'·14E

40°03'·52N 17°59'·11E

Delete unlit beacon marking dangerous wk in 40°03'·68N 17°58'·57E (ILNW 518/22)

M32 (Ed 9/2015) WGS 84

Otok Palagruža NE

Insert Y special purpose pillar Lt buoy *ODAS* Fl.Y.3s5M with *AIS* in 42°29'·40N 16°24'·10E (ILNW 534/22)

G16 (Ed 1/2019) WGS 84

Katakólon (Plan B)

Insert Lt Fl.G.2s3M in 37°38'·98N 21°19'·34E
Amend Lt Fl.G.3s to F.G.3M in 37°38'·89N 21°19'·24E (ILNW 539/22)

G2 (Ed 1/2020) WGS 84

Ák. Arkítsa

Amend duration of Lt Fl(2)5s19M to 7s in 38°45'·3N 23°02'·1E (ILNW 491/22)

Tuzla NW

Delete Lt Fl(3)7M in 40°52'·0N 29°14'·2E (ILNW 495/22)

G23 (Ed 8/2018) WGS 84

Istanbul City Port (Main chart & Plan D)

Amend Lt Fl(3)10s5m7M to Fl.R.3s9m3M in 40°52'·08N 29°14'·38E (ILNW 495/22)

Approaches to Pendik (Plan D)

Delete drying Wk sym. in:

40°52'·35N 29°14'·66E

40°52'·25N 29°14'·83E (ILNW 501/22)

Approaches to Pendik (Plan D)

Delete Y special can Lt buoy Fl.Y.4s in 40°52'·23N 29°14'·48E (ILNW 502/22)

G25 (Ed 6/2019) WGS 84

Ák. Arkítsa

Amend duration of Lt Fl(2)5s15m19M to 7s in 38°45'·34N 23°02'·05E (ILNW 491/22)

G26 (Ed 5/2016) WGS 84

Malakónda

Insert Lt Fl.Y.3M in 38°23'·73N 23°45'·51E (ILNW 500/22)

G28 (Ed 5/2018) WGS 84

Esek Adasi N (Plan F)

Insert BY N cardinal pillar Lt buoy Q in 38°12'·08N 26°46'·13E (ILNW 493/22)

G32 (Ed 7/2018) WGS 84

Évdhilos, Nisos Ikaría

Insert Lt Fl.G.3s6M in 37°37'·99N 26°11'·09E. This marks the end of the extended outer breakwater (ILNW 494/22)

Fóurnoi (Plan C)

Work is underway to extend the northern outer breakwater.

Insert legend *Works in Progress* centred on 37°34'·66N 26°28'·58E (ILNW 519/22)

G36 (Ed 1/2022) WGS 84

Skoepa Limani (Plan B)

Insert YB S cardinal pillar Lt buoy VQ(6)+LFl.5M in 36°42'·06N 28°56'·60E (ILNW 503/22)

G40 (Ed 6/2014) WGS 84

Kekova Roads (Plan A)

Move S cardinal pillar Lt buoy Q(6)+LFl.15s in 36°11'·31N 29°51'·83E to 36°11'·24N 29°51'·78E and add racon sym & assoc. lgd A/S at buoy. (ILNW 504/22)

Kekova Adasi (Plan B)

Move N cardinal pillar Lt buoy Q in 36°10'·34N 29°50'·50E to 36°10'·36N 29°50'·50E (ILNW 504/22)

Kemer (Plan E)

Insert BYB E cardinal pillar Lt buoy Q(3)10s in 36°36'·05N 30°34'·76E (ILNW 505/22)

E2 (Ed 10/2022) WGS 84

Argineguin, Gran Canaria S

Amend range of Lt Fl.G.5s3M to 5M in 27°45'·6N 15°41'·1W (ILNW 481/22)

A3 (Ed 10/2021) WGS 84

Montserrat W

Delete R spar Lt buoy FAD F.R in 16°41'·8N 62°20'·5W (ILNW 446/22)

A25 (Ed 2/2012) WGS 84

Montserrat

Delete:

Y special purpose pillar Lt buoy Fl.Y.5s in 16°43'·40N 62°15'·30W

R spar Lt buoy FAD Fl in 16°42'·02N 62°16'·85W (ILNW 446/22)

B (Ed 9/2016) WGS 84

Trinidad E

Insert lit platform in 10°14'·7N 60°30'·9W (ILNW 520/22)

B4 (Ed 4/2009) WGS 84

Barbados Bay, Tobago S

Insert R con Lt buoy Q.R in 11°11'·43N 60°40'·02W (ILNW 535/22)

B6 (Ed 5/2009) WGS 84

Delgada Point (Plan A)

Insert drying rock sym in 10°40'·97N 61°40'·00W. Delete Lt Fl.G.4s4M close SE (ILNW 496/22)

Osprey Gas Field, Trinidad E

Insert lit platform in 10°14'·74N 60°30'·85W (ILNW 520/22)