

Imray Correction Notice ICC48-4

16 February 2024

Chart **C48** WGS 84

Edition 2020

Versions available:

New Edition (corrected to March 2020)

Update (corrected to February 2021)

Update (corrected to February 2022)

Update (corrected to February 2023)

Update (corrected to February 2024)

NOTES

Below is a complete list of corrections issued since the 2020 edition of this chart was published.

Each correction is issued with an ILNW reference number and year.

Corrections are listed chronologically in ascending order.

For Update versions of this chart, please check the bottom left corner of the chart to determine the last applied correction.

Any further corrections will be applicable from that point onwards.

1 **Viana do Castelo W**

Insert no entry restricted area linework joining:

41°41'·85N 9°05'·26W

41°41'·88N 9°02'·01W

41°40'·53N 9°01'·99W

41°40'·50N 9°05'·24W

Add assoc wind farm symbol and lgd *Floating Wind Farm (buoyed)* (ILNW 283/20)

2 **Ria de Vigo (Plan K)**

Insert Y spherical Lt buoy ODAS FI(5)Y.20s in 42°11'·97N 8°49'·36W (ILNW 363/20)

3 **Pta do Roncudo W**

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

4 **Carballo S (Plan K)**

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

5 **Leixoes (Plan N) correction amended see ILNW 197/21**

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

41°10'·51N 8°42'·04W

41°10'·37N 8°41'·72W

41°10'·30N 8°41'·84W (ILNW 16/21)

6 **Baiona N (Plans K)**

Delete Y spec can Lt buoy Q.Y in 42°08'·21N 8°51'·32W (ILNW 17/21)

7 **Baiona N (Plans L)**

Delete Y spec can Lt buoy Q.Y in 42°08'·21N 8°51'·32W (ILNW 17/21)

8 **Ria de Pontevedra (Plan J)**

Insert G starboard pillar Lt buoy Iso.G.5s in 42°21'·81N 8°46'·16W (ILNW 62/21)

9 **Leixoes (Plan N) (correction amended see ILNW 545/21)**

Move Y spher Lt buoy ODAS FI(5)Y.20s from 41°10'·37N 8°41'·72W to 41°10'·27N 8°41'·96W (ILNW 197/21)

10 **Leixoes (Plan N)**

Delete Y spher Lt buoy ODAS FI(5)Y.20s in 41°10'·27N 8°41'·96W (ILNW 545/21)

11 **Molhe Norte (Plan N)**

Delete Lt Fl.R.4s6M in 41°10'·69N 8°42'·50W (ILNW 12/22)

12 Ens. Norte de San Xulián (Plan I)

Insert dangerous wk sym. in 42°34'·18N 8°52'·19W (ILNW 21/22)

13 Leixões (Plan N)

Insert:

Y spher Lt buoy ODAS FI(5)Y.20s in 41°10'·24N 8°43'·09W

Lgd *Works in Progress* centred on 41°10'·22N 8°42'·42W (ILNW 210/22)

14 Vilagarcía (Plan H)

Delete Lt FI(2)R.5s in 42°36'·18N 8°46'·33W (ILNW 406/22)

15 Porto de Leixões

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

16 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** 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)

17 Leixões (Plan N)

Amend Lt desc of Y spher Lt ODAS buoy from FI(5)Y.20s to FI.Y.3·5s in:

41°10'·51N 8°42'·04W

41°10'·30N 8°41'·84W (ILNW 274/23)

18 San Xulián de Arousa (Plan I)

Amend Lt FI(2+1)G.15s to FI(4)G.11s in 42°33'·95N 8°52'·08W (ILNW 307/23)

19 Aguçadoura W

Add assoc lgd *Wave Energy Test Site* (see Note) to the entry prohibited area centred on 41°27'·63N 8°51'·04W

Add chart note:

Wave Energy Test Site (41°27'·63N 8°51'·04W)

Extensive testing of wave energy devices, usually marked by temporary yellow light buoys, takes place in this area. (ILNW 371/23)

20 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)