

Imray Correction Notice ICC14-4

18 November 2024

Chart **C14** WGS 84

Edition 2022

Versions available:

New Edition (corrected to January 2022)

Update (corrected to January 2023)

Update (corrected to January 2024)

NOTES

Below is a complete list of corrections issued since the 2022 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 **Cawsand Bay**

Insert rock depth:

1.3m in 50°20'·51N 4°10'·21W

0.6m in 50°19'·93N 4°11'·90W

1.5m in 50°19'·71N 4°11'·85W

Insert *Obstn* depth 2.0m 50°19'·73N 4°11'·87W (ILNW 16/22)

2 **Automatic Identification Systems (Main chart, Plan A & B)**

Insert racon sym and assoc lgd AIS at Lt:

DirQ.WRG Fl.5s(in fog) in 50°21'·85N 4°10'·11W (Main chart, Plan A & B)

Fl.5s in fog in 50°21'·89N 4°10'·72W (Main chart & Plan A)

Fl(3)15s in fog in 50°22'·06N 4°11'·11W (Main chart & Plan A)

Q.WRG.12m11-3M Fl.5s in fog in 50°23'·40N 4°11'·57W (Main chart) (ILNW 171/22)

3 **Cattewater (Main chart & Plan A)**

Replace 3 x unlit mooring buoys in:

50°21'·75N 4°07'·87W

50°21'·75N 4°07'·82W

50°21'·75N 4°07'·76W with two inline visitor pontoons (ILNW 273/22)

4 St Germans or Lynher River & River Tamar

Recent survey information has shown that numerous depths and drying heights, less than charted exist within the rivers on this chart. The most significant are:

Saint Germans or Lynher River

Insert:

-0.0m in 50°23'·02N 4°14'·76W

0.2m in 50°23'·14N 4°14'·65W

1.1m in 50°23'·18N 4°14'·59W

Obstn -0.2m in 50°23'·33N 4°14'·43W

1.4m in 50°23'·43N 4°14'·30W

0.3m in 50°23'·51N 4°14'·07W

Replace:

0.3m with -0.3m in 50°23'·19N 4°14'·40W

4.3m with 3.0m in 50°23'·25N 4°14'·49W

3.7m with 2.0m in 50°23'·32N 4°14'·38W

3.2m with 2.5m in 50°23'·55N 4°13'·60W

River Tamar

Insert:

Obstn 1.2m in 50°24'·97N 4°12'·29W

1.9m in 50°25'·54N 4°12'·07W

0.2m in 50°26'·43N 4°11'·96W

-0.1m in 50°26'·68N 4°12'·25W

-0.1m in 50°26'·78N 4°12'·32W

-0.2m in 50°26'·90N 4°12'·43W

Replace:

1.6m with 0.8m in 50°25'·89N 4°11'·88W

1.4m with -0.3m in 50°26'·52N 4°11'·99W

1.9m with 1.1m in 50°26'·68N 4°12'·33W

0.4m with -0.4m in 50°27'·19N 4°12'·42W

1.5m with 0.4m in 50°27'·25N 4°12'·38W

1.1m with 0.6m in 50°27'·62N 4°12'·61W (ILNW 350/22)

5 River Tamar

Insert *Wk* depth 3.0m in 50°24'·82N 4°12'·33W (ILNW 356/22)

6 Plymouth Sound

Insert depth:

1.9m in 50°20'·73N 4°09'·92W. Delete depth 2.1 close NE

1.9m in 50°20'·67N 4°09'·97W

2.9m in 50°19'·95N 4°08'·49W (ILNW 360/22)

7 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)

8 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)

9 Stonehouse Pool (Plan B)

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

10 Plymouth Sound (Plan A)

Insert depths:

1.9m enclosed by 2m contour in 50°21'·71N 4°07'·66W

1.8m and extend 2m contour to enclose in 50°21'·70N 4°07'·75W (ILNW 276/24)

11 Smeaton Pass NW (Main chart & Plan A)

Delete label Small Craft Anchorage centred on 50°21'·75N 4°08'·70W (Main chart & Plan A)

Replace anchorage sym. with no anchorage sym. in 50°21'·72N 4°08'·70W (Main chart only) (ILNW 558/24)

12 Penlee Pt SW

Insert *Obstn* depth 6.8m in 50°18'·48N 4°11'·98W (ILNW 579/24)