

# Imray Correction Notice ICC14-4

28 February 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)