

# Imray Correction Notice

18 February 2011

## Chart 2200+3 WGS 84

*Edition Nov 2004*

*Date of printing May 2006*

The following corrections should be noted:

### 1 **Tidal Streams Table** (*Superseded - see correction ILNW 100/07*)

Tidal diamonds A, B and C are based on High Water at Plymouth and D\_Z on High Water Portsmouth. (ILNW 215/05)

### 2 **Selsey Bill southwards**

Insert topmk at con Lt buoy **Boulder** in 50°41'·55N 0°49'·1W (ILNW 233/06)

### 3 **Chichester Bar** (*Superseded - see correction ILNW 268/08*)

Insert can topmk at **Chichester Bar** Lt Bn in 50°45'·91N 0°56'·46W (ILNW 238/06)

### 4 **Bridge Reach, Rochester Bridge** (**wef 17 July 2006**)

The Rochester Span of the Old Road Bridge will be closed for approximately 3 months (ILNW 252/06)

### 5 **East Solent, Spithead**

Substitute R Lt Bn Fl.R.10s **Ryde Sands** for R Bn in 50°44'·54N 1°07'·20W (ILNW 441/06)

### 6 **Tidal Streams Table**

All tidal streams have been checked and updated so that, as of March 2007, all are now correctly based on High Water at Portsmouth (the new tidal stream card carries the code 01/2007) (ILNW 100/07)

### 7 **Chichester Bar southwards**

Substitute circle radius 300m for circle radius 100m centred on 50°44'·55N 0°55'·28W (ILNW 111/07)

### 8 **Isle of Wight, Bembridge Ledge**

Insert spec spher Lt buoy Fl.Y.4s in 50°41'·4N 1°03'·4W (ILNW 187/07)

### 9 **Hayling I.**

Delete Lt at FS south of Hayling Island SC in 50°47'·11N 0°56'·20W (ILNW 255/07)

### 10 **Chichester Bar**

Add new **West Pole** Lt bn Fl.R.5s7M with red can topmk in 50°45'·45N 0°56'·59W.

Delete existing **West Pole** Lt bn, plus assoc Lt sectors, in 50°45'·72N 0°56'·49W.

Add new **Bar Bn** Lt bn Fl(2)R.10s4M with red can topmk in 50°46'·02N 0°56'·38W.

Delete existing **Chichester Bar Bn** Lt bn 50°45'·92N 0°56'·46W (ILNW 268/08)

### 11 **Langstone Harbour**

Insert Lt Fl(3)G.5s at G con buoy in 50°48'·42N 1°01'·70W (ILNW 375/08)

### 12 **Selsey Bill westwards**

Insert Y spher Lt buoy Fl(5)Y.20s in 50°43'·38N 0°50'·35W (ILNW 473/08)

### 13 **Approaches to Chichester Harbour**

Recent surveys have revealed depths and drying areas different to those charted. These changes will be included in the next printing of this chart. (ILNW 489/08)

### 14 **No Man's Land Fort**

Insert R can Lt buoy Iso.R.2s in 50°44'·44N 1°05'·60W and delete Lt Iso.R.2s21m8M close by. (ILNW 515/08)

### 15 **Langstone Harbour southwards**

Delete Y spher buoys:

**6** in 50°45'·22N 1°02'·10W

**2** in 50°46'·17N 1°02'·12W (ILNW 530/08)

**16 No Man's Land Fort westwards**

Insert spher Y Lt buoy Fl.Y.4s with x topmk in 50°44'·35N 1°06'·50W (ILNW 105/09)

**17 Nab Tower southwards**

Insert Y pillar Lt buoy Fl(5)Y.20s in 50°39'·84N 0°57'·39W (ILNW 435/09)

**18 Chicester Bar westwards**

Insert Y pillar Lt buoy Fl(5)Y.20s (3 buoys) in 50°45'·80N 0°57'·10W (ILNW 436/09)

**19 Notification of New Edition**

A new January 2011 edition of this sheet will shortly be published. In addition to the listed corrections, this edition shows the latest depths throughout (ILNW 550/10)

*Edition Nov 2004*

*Date of printing Nov 2004*

The following corrections should be noted:

**1 Langstone Hbr southwards, Historic Wk**

Insert Lt Fl.Y.5s at spec spher buoy in 50°44'·35N 1°02'·26W (ILNW 395/04)

**2 Solent apps, Nab Channel (w.e.f 10.1.05)**

Amend Lts at buoys: **N1** to Fl(4)Y.10s; **N3** to Fl(3)Y.15s; **N4** to Fl.Y.7·5s and **N7** to Fl.Y.2·5s. (ILNW 400/04)

**3 Southampton Water and The Solent**

During 2005 the unlit racing buoys between longitudes 1°10'W and 1°28'W will be lit Fl.Y.4s. (ILNW 65/05)

**4 Portsmouth apps, Horse & Dean Sand**

Insert Lt Q.G.2M at Bn in 50°46'·02N 1°04'·12W (Submerged Barrier, Main Passage). (ILNW 144/05)

**5 E Solent, Spithead**

Delete buoys: **NE Mining Ground** Fl.Y.10s in 50°44'·74N 1°06'·39W and **SW Mining Ground** in 50°44'·66N 1°08'·04W (ILNW 145/05)

**6 Chichester Hbr, East Head, northeastwards**

Insert drying heights: 0·8m in 50°47'·37N 0°54'·50W; 0·1m in 50°47'·52N 0°54'·06W and extend 0m contour to enclose. (ILNW 194/05)

**7 Tidal Streams Table**

Tidal diamonds A, B and C are based on High Water at Plymouth and D–Z on High Water Portsmouth. (ILNW 215/05)

**8 East Solent**

Delete Igd *Firing Practice Area* (see Note) in 50°47'·05N 1°10'·66W (ILNW 182/06)

**9 Chichester and Langstone Hrbs**

Considerable changes have taken place to the drying areas in the entrances to these harbours. The changes have been incorporated in the next printing of this chart. Mariners are advised to exercise caution, particularly following gales. (ILNW 208/06)