

# Imray Correction Notice

01 September 2009

## Chart 2000+6 WGS 84

*Edition Nov 2005*

*Date of printing Nov 2005*

The following corrections should be noted:

**1 River Blackwater, The Nass** (*correction superseded - see ILNW 34/06*)

Insert E card buoy in 51°45'.91N 0°54'.08E (ILNW 531/05)

**2 River Blackwater, The Nass** (*correction superseded - See ILNW 94/06*)

Insert Lt char Q(3)10s at E card buoy in 51°45'.91N 0°54'.08E (ILNW 34/06)

**3 River Blackwater, The Nass** (*correction superseded - see ILNW 284/06*)

Substitute E can Lt buoy Q(3)10s for E card Lt buoy and move from 51°45'.91N 0°54'.08E to 51°45'.85N 0°54'.18E (ILNW 94/06)

**4 River Blackwater, The Nass** (*Correction superseded - see ILNW 557/08*)

Insert Lt Fl.G.6s at **No.7** con buoy in 51°46'.1N 0°53'.88E (ILNW 265/06)

**5 River Blackwater, The Nass** (*Further information - see ILNW 502/08 & ILNW 333/09*)

Substitute E card Lt buoy for E can Lt buoy and move 51°45'.85N 0°54'.18E to 51°45'.95N 0°54'.09E.

Delete can buoy **2** in 51°45'.82N 0°54'.76E (ILNW 284/06)

**6 Longitude 0°56'E** marked in wrong place on the chart. (ILNW 336/06)

**7 Approaches to Tollesbury** (*Further information - see ILNW 558/08*)

The buoyage in the approach to Tollesbury, from the Nass Beacon to the Tollesbury Marina entrance, has been improved. Full details of these revisions will be issued as they are made available. In the meantime, mariners are advised to consult Tollesbury Marina (01621 869202) or to visit their website [www.tollesbury-marina.co.uk/marina/pilotage.htm](http://www.tollesbury-marina.co.uk/marina/pilotage.htm) (ILNW 502/08)

**8 River Blackwater, The Nass**

Amend Lt Fl.G.6s at **No7** Lt buoy to Fl(2)G.5s in 51°46'.10N 0°53'.88E (ILNW 557/08)

**9 Approaches to Tollesbury**

Further to previous notification it has been reported that the Quarters Spit east cardinal buoy is still lit Q(3) 10s, despite being shown unlit on the Tollesbury Marina chartlet. This observation was made on 12th November 2008. (ILNW 558/08)

**10 River Blackwater, The Nass**

It has been noted from recent observations that R can buoy **2** (previously deleted in correction ILNW 284/06) is located in position 51°45'.86N 0°54'.58E (ILNW 333/09)