

Imray Correction Notice

12 August 2011

Chart 2000+8 WGS 84

Edition Jul 2004

Date of printing Jul 2004

The following corrections should be noted:

1 **Whitaker Channel**

Insert lgd **Ron Pipe** at safe water buoy in 51°40'·55N 1°03'·50E (ILNW 328/04)

2 **Whitaker Channel**

Insert lgd *Less Water Rep (2005)* centred on 50°40'·9N 1°04'·8E (ILNW 116/05)

3 **Whitaker Channel**

Move **Foulness** Lt buoy FI(2)R.10s to 51°39'·92N 1°04'·12E (ILNW 325/05)

4 **East Swin**

Insert Lt FI.R.5s and topmk at **W Hook Middle** can buoy in 51°39'·2N 1°07'·91E (ILNW 47/06)

5 **Swire Hole**

Insert spec spar Lt buoy **19** FI(5)Y.20s in 51°42'·60N 1°02'·23E (ILNW 271/07)

6 **Foulness Point northeastwards**

Insert depth 0·3m enclosed by 2m contour, plus assoc. lgd *Rep (2009)*, in 51°39'·38N 0°59'·67E. (ILNW 352/09)

7 **River Crouch, Ness Hole**

Insert dangerous wk sym in 51°37'·07N 0°52'·61E, plus isolated danger pillar Lt buoy FI(2)5s close N. (ILNW 14/10)

8 **Whitaker Channel**

A recent 2010 survey indicates changes to depths in the channel, some of which may be shoaler. Buoyage may be moved accordingly. Further details will be added as known, but in the meantime mariners are advised to contact the Crouch Harbourmaster. (ILNW 255/10)

9 **River Crouch – Revisions to Buoyage**

Mariners are advised that, as of 15th July 2011, the re-buoying of the River Crouch and approaches has been completed.

Full details will be included on a forthcoming edition of this chart. In the meantime, the chartlet on the Crouch Harbour Authority website (www.crouchharbour.org.uk) should be consulted for new buoy positions. (ILNW 265/11)

10 **Notification of New Edition**

A new August 2011 edition of this sheet will shortly be published. In addition to the listed corrections, this edition shows the revised buoyage into the River Crouch, plus uses the latest available survey data throughout. (ILNW 278/11)