IC2000-4

Imray Correction Notice 2000 Series small format charts

02 October 2012

Chart Pack 2000

Edition Aug 2011

The following corrections should be noted:

Chart 2000+1

Edition August 2010

Date of printing August 2010

1 Gunfleet Sand (Correction amended - see ILNW 325/12)

Delete Y Lt buoy FI(5)Y.20s in 51°43'.65N 1°13'.52E.

Insert G con Lt buoy Fl.G.5s in 51°42'.06N 1°12'.18E (ILNW 418/10)

2 Knock Deep

Insert Y spher Lt buoy FI(5)Y.20s (3 buoys) in 51°37'.08N 1°30'.39E (ILNW 421/10)

3 Foulger's Gat

Insert dangerous wk sym in 51°36'·37N 1°25'·18E (ILNW 539/10)

4 Environment Agency buoyage

Delete Y spar Lt buoys FI(5)Y.20s in:

51°46'.02N 1°08'.84E

51°42'.60N 1°02'.23E (ILNW 40/11)

5 Rough Shoals (Correction amended - see ILNW 088/11)

Subsitute Lt descrip Q(9)6s for Q(9)15s at W card Lt buoy in 51°53'·81N 1°28'·77E (ILNW 43/11)

6 Long Sand Head (Correction amended - see ILNW 243/12)

Move Black Deep Q.R Lt buoy to 51°47'.79N 1°36'.31E (ILNW 75/11)

7 Long Sand and Knock Deep

Construction of the London Array Windfarm is now underway within the proposed area indicated on the

Mariners should be aware that, during the period of installation, temporary aids to navigation may be displayed. (ILNW 76/11)

8 Rough Shoals

Substitute Lt descrip VQ(9)10s for Q(9)6s in 51°53'.80N 1°28'.77E (ILNW 88/11)

9 Long Sand, Foulger's Gat

Delete safe water Lt buoys:

Long Sand Inner Mo(A)15s in 51°38'-80N 1°25'-60E

Long Sand Outer LFI.10s in 51°35'-90N 1°26'-00E

Mariners are advised that navigation through Foulger's Gat is not recommended during construction of the London Array Offshore Wind Farm (ILNW 168/11)

10 Approaches to River Crouch

Insert pillar Lt buoys:

S card Inner Whitaker VQ(6)+LFI.10s in 51°40'·76N 1°08'·40E

W card **Swallowtail W** VQ(9)10s in 51°40′·04N 1°02′·65E

Delete buoys:

N card pillar No6 Q in 51°40'.63N 1°08'.12E

G con Swallowtail in 51°40'.44N 1°04'.74E

R can **Ridge** Fl.R.10s in 51°40'·15N 1°04'·92E

R can Foulness FI(2)R.10s in 51°39'.86N 1°03'.87E

Safe water pillar Ron Pipe in 51°40'.54N 1°03'.58E

G con **S Buxey** FI(3)G.15s in $51^{\circ}39' \cdot 82N$ $1^{\circ}02' \cdot 54E$

Add Igd (buoyed) to Igd Whitaker Channel centred on 51°40'.23N 1°04'.75E

Insert Igd Swallowtail (buoyed channel) along an approx. 75° orientation, centred on 51°41'·34N 1°06'·37E For full details of the buoyage revisions in the approaches to River Crouch, mariners are advised to consult larger-scale charts, as well as the chartlet on the Crouch Harbour Authority website (www.crouchharbour.org.uk) (ILNW 264/11)

11 South West Sunk

Substitute drying patch for depth 3.7m in 51°37'.38N 1°15'.89E (ILNW 273/11)

12 Gunfleet Sands Wind Farm

Amend duration of Lt FI.Y.5s5M to 2.5s in 51°44'.74N 1°17'.43E (ILNW 406/11)

13 Orfordness

Delete Igd AIS at Orfordness lighthouse in 52°05'·03N 01°34'·46E (ILNW 56/12)

14 Harwich Deep Water Channel

Substitute Lt buoys:

Walker Q(9)15s W card pillar for Walker Q.R. can in 51°53'.79N 1°33'.90E

SW Shipwash FI.Y.2-5s Y pillar with x topmk for **SW Shipwash** Q(9)15s W card pillar in $51^{\circ}54^{\circ}.75N$ 1° $34^{\circ}.21E$ (ILNW 82/12)

15 Long Sand Head

Move Black Deep Q.R Lt buoy to 51°47'.92N 1°36'.78E (ILNW 243/12)

16 Approaches to Harwich, Cutler

Obstructions are reported to exist within a 500m radius of position 51°58'·0N 1°27'·5E, and depths of up to 1·2m less than charted may exist.

Mariners are therefore advised to navigate with caution in this area. (ILNW 324/12)

17 Gunfleet Sands Demo Offshore Wind Farm

Construction of the Gunfleet Sands Demo wind farm, situated off the SW corner of the existing Gunfleet Sands wind farm, is now underway.

Insert restricted area line, bounded by the following positions:

51°42'.43N 1°10'.97E

51°42'·16N 1°11'·68E

51°42'.41N 1°12'.32E

51°42'.82N 1°11'.97E

Insert Igd Under const (2012) within this area.

Move G con Lt buoy Fl.G.5s in 51°42'·03N 1°12'·16E to 51°41'·95N 1°11'·70E. (ILNW 325/12)

Chart 2000+2

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1 Orfordness

Delete Igd AIS at Orfordness lighthouse in 52°05'-03N 01°34'-46E (ILNW 56/12)

2 Orford Haven

Move buoys:

Orford Haven LFI.10s to 52°01'.85N 1°28'.21E

Oxley to 52°02'·15N 1°27'·80E

For more detailed information about the River Ore entrance, mariners are advised to consult the latest sketchmap on www.eastcoastrivers.com. (ILNW 174/12)

Chart 2000+3

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1 Orford Ness

The stated Lt range should read 17–12M at LT HO in 52°05'-04N 1°34'-44E (ILNW 463/11)

2 Orfordness

Delete Igd AIS at Orfordness lighthouse in 52°05'.03N 01°34'.46E (ILNW 56/12)

3 Woodbridge Haven

Move safe water Lt buoy Woodbridge Haven Mo(A)15s to 51°58'·10N 1°23'·70E.

The other buoys in the Deben entrance remain largely unchanged.

For more detailed information, mariners are advised to consult the latest sketchmap on www. eastcoastrivers.com (ILNW 173/12)

4 Orford Haven

Move buoys:

Orford Haven LFI.10s to 52°01'.85N 1°28'.21E

Oxley to 52°02'·15N 1°27'·80E

For more detailed information about the River Ore entrance, mariners are advised to consult the latest sketchmap on www.eastcoastrivers.com. (ILNW 174/12)

Chart 2000+4

Edition June 2010

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1 Felixstowe South

Delete G con Lt buovs:

Q.G in 51°57'.05N 1°18'.67E

FI.G.2.5s in 51°56'.62N 1°18'.91E

Insert minor Lts in:

51°57'.03N 1°18'.75E

51°56'.66N 1°18'.97E (ILNW 372/10)

2 Cobbolds Point southeastwards

Delete Y spar Lt buoy 17 FI(5)Y.20s in 51°57'·61N 1°22'·86E (ILNW 38/11)

3 Walton Backwaters

Move buoys:

No16 to 51°53'·15N 1°15'·56E

No11 Fl.G.10s to 51°53'.04N 1°15'.60E

Insert G con buoy No13 in 51°52'·89N 1°15'·77E [original position of No11]. (ILNW 106/11)

4 Harwich Approaches, North Channel

Insert Y spher Lt buoy FI(5)Y.20s in 51°56'-29N 1°23'-63E (ILNW 81/12)

Chart 2000+5

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No corrections are currently available for this chart.

Chart 2000+6

Edition August 2011

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1 Bradwell Power Station

Works to remove the Baffle Wall near the entrance of Bradwell Creek (centred on 51°44'-73N 0°53'-45E) are underway. Completion is due in February 2012. (ILNW 369/11)

2 Lawling Creek

New navigation buoys mark the channel into Lawling Creek.

Insert

G con Lt buoy Q.G.6s in 51°42'.68N 0°46'.32E

R can Lt buoy Q.R.4s in 51°42'.42N 0°46'.33E

G con Lt buoy Q.G.4s in $51^{\circ}42'\cdot49N$ $0^{\circ}46'\cdot33E$

R can Lt buoy Q.R.6s in 51°42'-29N 0°45'-91E

R can Lt buoy FI.R.4s in 51°41'-99N 0°45'-41E

Delete Igd (seasonal buoys) along the channel. (ILNW 55/12)

Chart 2000+7

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1 Bradwell Power Station

Works to remove the Baffle Wall near the entrance of Bradwell Creek (centred on 51°44'·73N 0°53'·45E)

are underway. Completion is due in February 2012. (ILNW 369/11)

2 Brightlingsea (Plan B)

Insert Lt FI(2+1)G.15s in 51°48'·24N 1°01'·34E.

This Lt marks the end of a new pontoon running southeast at a length of approx. 75 metres. (ILNW 288/12)

Chart 2000+8

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1 Ray Sand

Insert:

RW safe water pillar buoy in 51°40'.70N 0°59'.50E

RW safe water spher buoy in 51°40'·00N 0°59'·50E (ILNW 307/11)

2 River Crouch

The Inner Crouch Lt buoy should be showing a single red sphere topmk in $51^{\circ}37' \cdot 19N \ 0^{\circ}55' \cdot 09E$ (ILNW 32/12)

Chart 2000+9

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1 River Crouch, Ringwood Pt

A new jetty has been established at Ringwood Pt.

Insert minor Lts in:

51°37'·04N 0°50'·71E

51°37'.04N 0°50'.77E

51°37'·03N 0°50'·84E

Insert pontoon joining these Lts, plus pontoon from middle Lt to shore in $51^{\circ}36' \cdot 98N$ $0^{\circ}50' \cdot 76E$ (ILNW 428/12)

Chart 2000+10

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1 Lowestoft Approaches (Main chart & Plan A)

Delete Lt Fl.R.5s5m3M at Claremont Pier in 52°27'-91N 1°44'-88E (ILNW 322/11)

2 Lowestoft Harbour (Plan B)

Amend Lt Fl.R.3s to 2F.R(vert) in 52°28'·40N 1°45'·34E (ILNW 403/12)