

Imray Correction Notice ICC1-6

17 February 2021

Chart C1 WGS 84

Edition 2018

Versions available:

New Edition (corrected to January 2018)

Update (corrected to January 2019)

Update (corrected to January 2020)

Update (corrected to February 2021)

NOTES

Below is a complete list of corrections issued since the 2018 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 Approaches to River Blackwater

Move G con Lt buoy:

Eagle Q.G in 51°44'·13N 1°03'·83E to 51°44'·11N 1°03'·63E

Bench Head Fl(3)G.10s in 51°44'·69N 1°01'·10E to 51°44'·56N 1°01'·19E

Move R can Lt buoy **NW Knoll** Fl(2)R.5s in 51°44'·35N 1°02'·17E to 51°44'·29N 1°02'·14E (ILNW 64/18)

2 Kingsnorth Power Station

Delete **CHY** (198) in 51°25'·51N 0°36'·48E (ILNW 162/18)

3 Sunk Head NE

Replace Whis with Bell at BY N cardinal pillar Lt buoy **Sunk Head Tower** in 51°46'·64N 1°30'·50E (ILNW 211/18)

4 Ray Gut SE

Move G con buoy **Leigh** in 51°31'·07N 0°42'·55E to 51°31'·09N 0°42'·72E (ILNW 395/18)

5 Whiting Bank

Insert dangerous Wk sym in 52°01'·66N 1°30'·82E. Delete depth 8·1m close W (ILNW 436/18)

6 Yantlet Channel

Delete YB S card pillar Lt buoy **Oikos** Q(6)+LFl.15s in 51°30'·34N 0°33'·62E (ILNW 524/18)

7 Knock John Channel

Replace Whis with Bell at RW safe water pillar Lt buoy **Knob** in 51°30'·70N 1°04'·27E (ILNW 678/18)

8 Maplin Sands E

Delete starboard topmark at G con Lt buoy **Maplin** in 51°33'·71N 1°01'·38E (ILNW 737/18)

9 Galloper Wind Farm

Construction work on the Galloper Wind Farm is now complete. Delete lgd *under const'n (buoyed)* centred on:

51°56'·1N 2°04'·0E

51°46'·5N 2°01'·5E

Insert Y special pillar Lt buoy Fl.Y.5s in 51°54'·03N 2°02'·03E (ILNW 166/19)

10 Greater Gabbard Wind Farm

Delete Lt Fl.Y.5s and assoc. fog signal, Horn, at wind turbine in:

51°45'·31N 1°59'·70E

51°55'·42N 1°59'·25E

51°58'·65N 1°59'·43E

Delete Lt Fl.Y.5s at wind turbine in:

51°45'·82N 1°59'·89E

51°48'·12N 1°59'·91E

51°56'·48N 1°59'·90E (ILNW 249/19)

11 Kentish Flats Wind Farm

Delete Y special spher. Lt buoy FI(5)Y.20s in 51°28'·11N 1°02'·52E (ILNW 281/19)

12 Mouse Channel

Move YBY W cardinal pillar Lt buoy **SW Barrow** Q(9)15s in 51°32'·29N 1°00'·31E to 51°32'·12N 1°00'·12E (ILNW 335/19)

13 Pegwell Bay

The entrance to the River Stour channel has migrated S. The safe water buoy is no longer within the extents of this chart.

Delete RW safe water spher. buoy **PA** (*Apr-Sep*) in 51°18'·90N 1°23'·49E (ILNW 636/19)

14 Barrow E & Knock John NE

Insert drying height:

-1.4m in 51°37'·03N 1°11'·49E

-0.3m in 51°37'·25N 1°12'·28E. Delete depth 0.2m close SW

Insert lgd *Changing depths* centred on 51°37'·00N 1°12'·00E

Insert drying height:

-1m in 51°35'·42N 1°12'·56E

-0.4m in 51°35'·93N 1°13'·66E. Delete depth 2.8m close S

Insert depth 0.3m in 51°36'·20N 1°14'·06E extend 2m contour NW to enclose (ILNW 44/20)

15 Black Deep, Long Sand & Barrow Deep

Replace the following Lt buoy shapes (Lt characteristics remain unchanged):

G con with G starboard pillar Lt buoy **No 3** in 51°42'·39N 1°26'·65E

R can with R port pillar Lt buoy **No 6** in 51°38'·52N 1°24'·40E

G con with G starboard pillar Lt buoy **No 7** in 51°37'·49N 1°13'·47E

R can with R port pillar Lt buoy **No 6** in 51°37'·30N 1°14'·68E

R can with R port pillar Lt buoy **No 8** in 51°35'·05N 1°11'·36E (ILNW 62/20)

16 Thames Estuary

Insert depth:

1.4m in 51°34'·64N 1°21'·72E. Extend 2m contour E to enclose.

0.4m in 51°29'·96N 1°09'·19E

1.5m in 51°27'·02N 1°19'·73E. Extend 2m contour N to enclose.

1.6m in 51°26'·96N 1°22'·15E. Extend 2m contour N to enclose.

Insert drying height:

-0.5m in 51°28'·45N 1°13'·77E.

-0.4m in 51°30'·76N 1°10'·62E.

-0.1m in 51°28'·11N 1°08'·58E.

-1.9m in 51°28'·60N 1°12'·02E

-2.3m in 51°28'·46N 1°11'·65E (ILNW 190/20)

17 Leigh-on-Sea S

Delete Y con Lt buoy **Leigh Deposit** FI.Y.15s in 51°30'·45N 0°40'·23E (ILNW 408/20)

18 Orford Ness

Delete Lighthouse (disused) in 52°05'·03N 1°34'·45E (ILNW 451/20)

19 Shipwash S

Insert depth 0.9m in 51°54'·20N 1°34'·50E (ILNW 536/20)

20 Shipway N

Replace depth 3.2m with 2.8m in 52°00'·58N 1°38'·08E (ILNW 549/20)

21 Ramsgate E

Insert Y special pillar Lt buoy FI.Y.5s in 51°19'·82N 1°40'·28E (ILNW 593/20)

22 London Array Wind Farm

Delete Y spher. Lt buoy FI(5)Y.20s (*3 buoys*) in:

51°40'·83N 1°31'·18E

51°37'·06N 1°30'·36E (ILNW 71/21)

23 Longnose N

Insert R can Lt buoy FI.R.5s in 51°24'·58N 1°26'·12E (ILNW 76/21)