

Imray Correction Notice

2000 Series small format charts

IC2100-4

20 September 2012

Chart Pack 2100

Edition Jun 2012

The following corrections should be noted:

Chart 2100+1

Edition November 2011

Date of printing November 2011

1 Copperas Channel

Move Lt buoys:

E Last Q.R. to 51°23'·63N 01°12'·56E and rename **Reculver**.

Hook Spit Q.G to 51°23'·81N 01°11'·18E and rename **Copperas**. (ILNW 58/12)

2 Kentish Knock southwards

Insert *Unexploded ordnance* in 51°34'·04N 1°36'·95E (ILNW 134/12)

3 Overland Passage eastwards (*Correction amended - see ILNW 322/12*)

Insert Y pillar Lt buoy Fl(4)Y.10s with x topmk in:

51°25'·53N 1°06'·32E

51°25'·00N 1°06'·40E

51°24'·86N 1°05'·77E

51°25'·41N 1°05'·69E

Insert *Obstr* depth 0·9m in 51°25'·23N 1°06'·03E. (ILNW 251/12)

4 Overland Passage

Replace Y pillar Lt buoy Fl(4)Y.10s with S card pillar Lt buoy Q(6)+LFl.15s in 51°24'·86N 1°05'·77E (ILNW 322/12)

5 Princes Channel

Insert N card pillar Lt buoy **Brit N** Q in 51°28'·72N 1°17'·50E (ILNW 323/12)

6 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'·60N 1°11'·40E [N extent of chart]

51°42'·43N 1°10'·17E

51°42'·16N 1°11'·68E

51°42'·41N 1°12'·32E

51°42'·60N 1°12'·16E [N extent of chart]

Insert lgd *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)

7 Overland Passage northwards

Delete E card pillar Lt buoy **Spaniard** Q(3)10s in 51°26'·23N 1°04'·00E (ILNW 389/12)

8 Yantlet Channel

Move Lt buoys:

Sea Reach No2 in 51°29'·40N 0°49'·75E to 51°29'·44N 0°50'·73E

Sea Reach No3 in 51°29'·34N 0°46'·54E to 51°29'·34N 0°46'·13E

Sea Reach No4 in 51°29'·62N 0°44'·19E to 51°29'·72N 0°43'·51E (ILNW 420/12)

Chart 2100+2

Edition June 2012

Date of printing June 2012

1 Yantlet Channel

Move Lt buoys:

Sea Reach No1 in 51°29'45N 0°52'57E to 51°29'49N 0°52'63E

Sea Reach No2 in 51°29'40N 0°49'75E to 51°29'44N 0°50'73E

Sea Reach No3 in 51°29'34N 0°46'54E to 51°29'34N 0°46'13E

Sea Reach No4 in 51°29'62N 0°44'19E to 51°29'72N 0°43'51E

Sea Reach No5 in 51°29'95N 0°41'44E to 51°29'97N 0°41'29E

Sea Reach No6 in 51°30'03N 0°39'84E to 51°30'04N 0°39'55E

Sea Reach No7 in 51°30'11N 0°37'05E to 51°30'13N 0°36'40E (ILNW 420/12)

Chart 2100+3

Edition June 2012

Date of printing June 2012

No corrections are currently available for this chart.

Chart 2100+4

Edition June 2012

Date of printing June 2012

No corrections are currently available for this chart.

Chart 2100+5

Edition May 2010

Date of printing May 2010

1 Out Ruytingen

Insert *AIS* at **Ruytingen SW** Fl(3)G.12s Lt buoy in 51°05'02N 1°46'74E (ILNW 240/10)

2 Deal northeastwards, Gull Stream

Move Lt buoys:

N Goodwin to 51°18'12N 1°30'35E

NW Goodwin to 51°16'73N 1°28'60E

Goodwin Fork to 51°14'38N 1°26'70E (ILNW 530/10)

3 Ramsgate (Inset)

Insert *Igd Works in progress (2011)* centred on 51°19'62N 1°24'91E (ILNW 112/11)

4 Goodwin Sands westwards, Gull Stream

Delete Bell at **NW Goodwin** Lt buoy in 51°16'73N 1°28'60E (ILNW 157/11)

5 Sandettié Bank southwestwards

Amend Lt at **Sandettié** LtV to Fl.5s12m15M and add *Igd AIS* in 51°09'35N 01°47'12E (ILNW 57/12)

6 Gore Channel westwards

Move **E Last** Q.R Lt buoy to 51°23'63N 01°12'56E and rename **Reculver**.

Delete **Hook Spit** Q.G Lt buoy in 51°24'07N 01°12'21E (new position off chart). (ILNW 58/12)

7 Richborough Port

Delete:

CHY(135) in 51°18'61N 1°20'78E

3 COOLING TOWERS (103) and assoc. syms close N, NW + W. (ILNW 182/12)

Chart 2100+6

Edition June 2012

Date of printing June 2012

1 Westhinder

Amend name of **W H Zuid** Lt buoy to **WH S** in 51°22'78N 2°26'25E (ILNW 406/12)

Chart 2100+7

Edition November 2007

Date of printing November 2007

1 Dungeness

Insert spec spher Lt buoy Fl(5)Y.20s (2 buoys) in 50°54'·18N 0°58'·44E (ILNW 159/08)

2 Rye Bay

Insert Y can buoy plus assoc lgd (*Apr–Oct*) in 50°54'·53N 0°45'·43E (ILNW 309/08)

3 Dover, Eastern Docks (Plan A)

Delete Lt Fl.R.2s in 51°07'·59N 1°20'·27E (ILNW 318/08)

4 Dover Strait TSS

Delete *Whis* at **S Varne** Lt buoy in 50°55'·64N 1°17'·30E (ILNW 357/08)

5 Rye Bay

Insert Y spher Lt buoy Fl(5)Y.20s in 50°51'·08N 0°47'·43E (ILNW 478/08)

6 Dover Strait TSS

Delete *Whis* at **CS4** Lt buoy in 51°08'·67N 1°34'·02E (ILNW 526/08)

7 Dover Strait, The Varne

Amend Lt at **Varne** LtV to Fl.R.5s12m15M and add lgd *A/S* in 51°01'·29N 1°23'·90E (ILNW 140/09)

8 Rye Harbour

Insert Y can buoy, plus assoc. lgd (*Apr–Oct*), in 50°55'·40N 0°47'·99E (ILNW 207/09)

9 Yeoman Points

Yeoman Point 1 should be labeled as position 50°40'N 00°30'E (ILNW 230/09)

10 Boulogne-sur-Mer

Delete fog signal *Horn* at Lt in 50°44'·44N 1°34'·05E (ILNW 239/09)

11 Pevensey Bay

Insert Y can buoy in 50°48'·22N 0°24'·63E (ILNW 373/10)

12 Beachy Head

Reduce range of Lt to 8M and delete fog signal *Horn*(1)30s in 50°44'·02N 0°14'·49E (ILNW 403/10)

13 Cap Gris Nez northwestwards

Insert *A/S* at **ZC2** Lt buoy in 50°53'·53N 1°30'·90E (ILNW 465/10)

14 Compass Rose

The compass rose on this chart incorrectly states that the magnetic variation was 1°35'E (2007). It was in fact 1°35'**W**. (ILNW 547/10)

15 Cap d'Alprech westwards

Insert *A/S* at **Ridens SE** Lt buoy in 50°43'·47N 1°18'·86E (ILNW 186/11)

16 Boulogne-sur-Mer southwestwards

Insert *A/S* at **Vergoyer Nord** Lt buoy in 50°39'·65N 1°22'·20E (ILNW 274/11)

17 Cap Gris-Nez

Delete fog signal *Horn*(1)60s at Lt in 50°52'·09N 1°34'·96E (ILNW 10/12)

18 Boulogne-sur-Mer

Delete **TR** in 50°43'·64N 1°34'·34E (ILNW 183/12)

19 Dover (Plan A)

Delete Lt F.RG in 51°06'·97N 1°19'·10E (ILNW 348/12)

Chart 2100+8

Edition November 2007

Date of printing November 2007

1 Approaches to Newhaven

Insert spec spher Lt buoy Fl(5)Y.20s in 50°45'·92N 0°04'·40E (ILNW 158/08)

2 Selsey Bill westwards

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

3 Selsey southeastwards

Substitute *Bell* for *Whis* at **Owers** Lt buoy in 50°38'59N 0°41'09W (ILNW 113/09)

4 Yeoman Points

Yeoman Point 1 should be labeled 50°30'N 00°45'W (ILNW 231/09)

5 Beachy Head

Reduce range of Lt to 8M and delete fog signal Horn(1)30s in 50°44'02N 0°14'49E (ILNW 403/10)

6 Brighton southeastwards

Insert dangerous wk sym plus assoc lgd *PA* in 50°48'02N 0°05'10W and delete depth 7.4m close by (ILNW 417/10)

7 Newhaven, Friars Bay

Insert R can Lt buoy Q.R in 50°45'80N 0°00'44E.

Add outfall pipe from 50°47'10N 0°01'22E (shore) to buoy. (ILNW 475/10)

8 Brighton southwards

Insert Wk depth 5m in 50°48'56N 0°07'83W (ILNW 256/11)

9 Littlehampton Harbour (Plan B)

Insert minor Lt 2Q.R in 50°48'29N 0°32'63W (ILNW 291/11)

10 Littlehampton (Plan A)

Insert minor Lt star Q.R in:

50°48'40N 0°32'69W

50°48'36N 0°32'65W (ILNW 117/12)

11 Worthing southwards

Insert Lt Mo(U)16m10M Mast(103) (R Lt), plus fog signal Horn Mo(U), in 50°41'29N 0°20'59W (ILNW 285/12)

12 Newhaven (Plan C)

Delete Lts Fl.G.5s in:

50°47'61N 0°03'20E

50°47'56N 0°03'21E

Insert lgd *Works* (2012) close by. (ILNW 357/12)