

Imray Correction Notice

IC2100.7

30 August 2012

Chart 2100+7 WGS 84

Edition Nov 2007

Date of printing Nov 2007

The following corrections should be noted:

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)