Imray Correction Notice ICY39-2SF

18 November 2024

Chart Y39 wgs 84

Edition 2023

Versions available:

New Edition (corrected to January 2023) Update (corrected to January 2024)

NOTES

Below is a complete list of corrections issued since the 2023 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 Poole Harbour

A new racing mark has been added off Poole. Insert Y special spher. Lt buoy *Parkstone YC* in 50°39'·46N 1°55'·20W (ILNW 102/23)

2 Middle Ship Channel, Poole Harbour (West)

Add racon symbol and assoc lgd *AIS* to BYB E cardinal pillar Lt buoy **Aunt Betty** Q(3)10s in 50°41'·96N 1°57'·39W (ILNW 279/23)

3 Poole Bay

Delete BRB isolated danger pillar Lt buoy FI(2)10s in 50°41'-79N 1°55'-11W (ILNW 32/24)

4 Studland Bay

Insert drying patch with height -0·1 in $50^{\circ}38' \cdot 61N \ 1^{\circ}55' \cdot 77W$ Insert depth:

0.1m in 50°38'.56N 1°56'.11W

1.0m in 50°38'.61N 1°56'.03W (ILNW 98/24)

5 Poole Harbour & Approaches

Poole Harbour (East)

Replace depth:

1.8m with 0.3m in 50°40'.70N 1°55'.84W

0.9m with -0.3m in 50°40'.76N 1°56'.18W

Insert depth 0.5m in 50°40'.64N 1°55'.82W. Delete depth 1.4m close SW

Poole Harbour (West)

Insert drying height -0.5m in 50°42'.37N 2°00'.24W. Delete drying height -0.1m close E (ILNW 213/24)

6 Tidal diamond table (inside chart cover) certain copies only

Amend:

c should have a column header that reads 'Hours before HW' not LW

h & i should have column headers that read 'Hours before LW' not HW

The time difference between LW at Poole Harbour and HW Dover should be amended from (-0130 HW DOVER) to (0515 AFTER HW DOVER) (ILNW 245/24)

7 Little Channel

The G starboard Bn in 50°42'-49N 1°59'-04W is now lit. Add Lt Fl.G.4s (ILNW 249/24)

8 Brownsea Island NW (Panels 1 & 2)

Replace G starboard Bn with Obstn sym, depth unknown, and assoc lgd *Obstn* in 50°41' 90N 1°59' 15W. This obstn is marked by a yellow buoy (ILNW 465/24)

9 South Deep, Goathorn Point NE (Panel 1)

The R port Bn **16** in 50°40'·72N 1°58'·66W is now lit. Add Lt Fl.R.5s Delete R port Bn **14** in 50°40'·68N 1°58'·63W (ILNW 466/24)

10 Rockley Channel (Panel 2)

Replace BYB E cardinal Bn with R port Bn in 50°43'·00N 2°02'·53W (ILNW 467/24)

11 Wareham Channel (Panel 2)

Insert:

G con buoy WH17 in 50°41'-73N 2°04'-38W

R can buoy **WH18** in 50°41'·70N 2°04'·35W (ILNW 468/24)

12 South Deep, Green Island SW (Panels 1 & 2)

Delete R port Bn in 50°40'·64N 1°59'·91W (ILNW 469/24)

13 East Looe Channel NE (Panel 1)

Insert limit of restricted area, speed limit 6 knots, joining:

50°41'.55N 1°55'.95W

50°41'.24N 1°56'.34W

50°41'·14N 1°56'·12W

50°41'.45N 1°55'.74W

Add assoc. Igd Speed limit 6kn.

The restricted area is marked by yellow buoys (ILNW 470/24)

14 Studland Bay (Panel 1)

Insert limit of restricted area joining:

50°38'-53N 1°55'-55W

50°38'-76N 1°55'-73W

50°38'-75N 1°56'-36W

50°38'-93N 1°56'-62W

50°39'-16N 1°56'-77W

50°39'-31N 1°56'-80W

50°39'-59N 1°56'-65W

50°40'-12N 1°56'-21W

50°40'-38N 1°56'-40W

50°40'-42N 1°56'-52W

Insert Igd Buoyed Area (see Note) centred on:

50°38'-57N 1°56'-29W

50°39'-31N 1°56'-94W

50°40'·05N 1°56'·43W (ILNW 583/24)

15 Poole Bay (Panel 1)

Insert limit of restricted area joining:

50°41'·24N 1°56'·34W

50°41'·14N 1°56'·12W

50°41'·45N 1°55'·74W

50°41'·54N 1°55'·95W

Insert Igd Buoyed Area (see Note) centred on 50°41'-34N 1°55'-99W (ILNW 584/24)

16 Studland Bay & Poole Bay Buoyed Areas (Panel 1)

Add chart note:

BUOYED AREAS

During the months between March and October, yellow buoys are in use to mark pleasure boat byelaw limits within Studland Bay (managed by Dorset Council) and Poole Bay (managed by BCP Council). Within this area, do not drive or sail in a dangerous manner and, where applicable, do not exceed the speed limit of 5 knots in Studland Bay and 6 knots in Poole Bay. For further details, contact Dorset or BCP Councils. (ILNW 586/24)