

Imray Correction Notice

ICY38-1SF

26 March 2020

Chart Y38 WGS 84

Edition 2018

Versions available:

New Edition (corrected to April 2018)

Update (corrected to April 2019)

Update (corrected to April 2020)

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 Needles Channel

Insert drying height -2.7m in 50°41'·68N 1°35'·03W. Delete drying height -1.2m close E (ILNW 515/18)

2 Solent Mark Changes 2019

A number of the SCRA racing buoys have been issued new names for 2019. These changes are as follows:

Hurst to Chewton Glen in 50°42'·79N 1°32'·53W

1851 Trust to Cowes Radio in 50°44'·83N 1°26'·09W

Insert Y special spher. racing Lt buoy NGR in 50°44'·36N 1°23'·80W

Move Y special spher. racing Lt buoy *elephantboatyard.co.uk* in 50°44'·63N 1°21'·88W to 50°44'·72N 1°21'·95W plus amend name to *Elephant Boatyard*

Delete Y special spher. racing Lt buoy *Newtown East* in 50°44'·18N 1°23'·80W (ILNW 101/19)

3 Needles Channel

Insert depth:

3.2m in 50°39'·76N 1°36'·96W and extend 5m contour SE to enclose

1.1m enclosed by 2m contour in 50°40'·46N 1°36'·56W (ILNW 153/19)

4 Lymington River

Delete depth:

1.6m in 50°45'·51N 1°32'·00W

2.9m in 50°45'·35N 1°31'·72W (ILNW 328/19)

5 Lymington River

Amend Lt desc. at Lt Bn:

Fl.G.2s to Q.G in 50°45'·15N 1°31'·43W

Fl.G.2s to Q.G in 50°45'·09N 1°31'·13W

Fl.G.2s to Q.G in 50°44'·81N 1°31'·09W

Amend Lt desc. at R can Lt buoy Fl.R.2s to Q.R in 50°44'·81N 1°31'·16W (ILNW 574/19)

6 Solent Area Mark Changes 2020

The following SCRA racing buoy has been issued a new name for 2020. This change is as follows:

Charles Stanley Wealth Managers to *River Yar Boatyard* in 50°42'·86N 1°29'·40W

Insert Y special spher. racing Lt buoy:

"V" in 50°43'·30N 1°31'·30W (ILNW 130/20)