

Imray Correction Notice

ICG36-3

22 May 2024

Chart G36

WGS 84

Edition 2022

Versions available:

New Edition (corrected to January 2022)

Update (corrected to January 2023)

Update (corrected to January 2024)

NOTES

Below is a complete list of corrections issued since the 2022 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 Skopea Limani (Plan B)

Insert YB S cardinal pillar Lt buoy VQ(6)+LFI.5M in 36°42'·06N 28°56'·60E (ILNW 503/22)

2 Approaches to Marmaris

Delete racon sym and assoc lgd AIS from BRB isolated danger pillar Lt buoy FI(2)5s in 36°46'·08N 28°23'·72E (ILNW 309/23)

3 Fethiye (Plan D)

Amend range of Lt Iso.Y.5M to 3M in 36°37'·42N 29°06'·30E (ILNW 386/23)

4 Marmaris Limani (Plan A)

Insert semi-circular limit of restricted area, Unexploded Ordnance, joining:

36°47'·34N 28°16'·07E

36°47'·48N 28°16'·31E

36°47'·34N 28°16'·55E (ILNW 387/23)

5 Fethiye (Plan D)

Delete limit of anchorage area and assoc. anchorage sym, centred on 36°37'·72N 29°05'·69E (ILNW 388/23)

6 Göçek (Plan C)

Insert:

YB south cardinal pillar Lt buoy VQ(6)+LFI.10s in 36°44'·66N 28°55'·79E

R port pillar Lt buoy FI.R.3s in 36°44'·93N 28°56'·43E

Amend Lt FI.R.3s to FI.Y.3s in 36°44'·90N 28°56'·49E

Move Y special pillar Lt buoy FI(3)Y.10s in 36°44'·73N 28°56'·48E to 36°44'·77N 28°56'·45E

Delete:

RW safe water pillar Lt buoy FI.5s in 36°44'·98N 28°56'·34E

Y special pillar Lt buoy FI(3)Y.10s in 36°44'·79N 28°56'·39E

Lgd Buoyed centred on 36°44'·93N 28°56'·40E (ILNW 389/23)

7 Adakoy Marina & Marmaris Netsel Marina (Plan A)

Insert:

R Lt in 36°49'·15N 28°17'·60E

G Lt in 36°49'·16N 28°17'·54E

Add assoc lgd FI(3)R&G.10s3M

Lt FI(3)Y.10s3M in 36°49'·12N 28°17'·47E

Replace Lt FI(2)R with FI(2)Y in 36°51'·08N 28°16'·70E (ILNW 199/24)