

Imray Correction Notice

ICM30

22 March 2012

Chart M30 WGS 84

Edition Jul 2009

Date of printing Jul 2009

The following corrections should be noted:

1 Albania, Ishulli i Sazanit

Insert Lt FI(4)15s14M in 40°30'·7N 19°16'·2E and delete Lt FI(4)15s12M close S. (ILNW 382/09)

2 Montenegro, Rt Mendra (*Correction amended - see ILNW 275/10*)

Amend Lt FI(3)25s25M to FI(3)10s11M in 41°57'·2N 19°09'·0E. (ILNW 106/10)

3 Bar, Rt Volujica

Amend Lt FI(2)7s16M to FI(2)10s16M in 42°05'·3N 19°04'·2E (ILNW 153/10)

4 Brindisi northeastwards

Delete platform sym in 40°55'·2N 18°19'·7E (ILNW 156/10)

5 Montenegro, Rt Mendra (*Correction amended - see ILNW 442/10*)

Increase range of Lt FI(3)10s11M to 22M in 41°57'·2N 19°09'·0E (ILNW 275/10)

6 Brindisi (Plan A)

Delete dangerous wk sym in 40°39'·28N 17°59'·70E (ILNW 284/10)

7 Albania, Sarandë southeastwards

Insert Lt FI(3)30s24M in 39°51'·6N 20°01'·6E (ILNW 359/10)

8 Montenegro, Rt Mendra

Reduce range of Lt FI(3)10s22M to 11M in 41°57'·2N 19°09'·0E (ILNW 442/10)

9 Sicilia, Riposto

Amend range of Lt LFI.5s17M to 11M in 37°43'·72N 15°12'·66E (ILNW 267/11)

10 Approaches to Brindisi (Plan A)

Delete drying wk sym in 40°38'·80N 18°01'·80E (ILNW 335/11)

11 Approaches to Brindisi, Capo di Torre Cavallo northwards (Plan A)

Insert drying wk sym in 40°38'·68N 18°01'·28E (ILNW 336/11)

12 Approaches to Brindisi, Capo di Torre Cavallo (Plan A)

Move bn in 40°38'·79N 18°01'·26E to 40°38'·85N 18°01'·22E.

Delete bn in 40°38'·58N 18°01'·62E (ILNW 373/11)

13 Approaches to Brindisi, Punta del Serrone (Plan A)

Insert Obstn in 40°40'·72N 17°57'·07E (ILNW 374/11)

14 Bari

Delete radar beacon Racon (K) at Lt in 41°08'·87N 16°50'·90E (ILNW 426/11)

15 Brindisi (Plan A) (*correction amended - see ILNW 100/12*)

Amend Lt FI.R.3s10m7M to F.R.7m5M in 40°39'·03N 17°58'·16E (ILNW 427/11)

16 Approaches to Taranto

Delete radar beacon Racon (TA) at Lt in 40°25'·77N 17°11'·67E (ILNW 428/11)

17 Brindisi (Plan A)

Delete Lt F.R.7m5M in 40°39'·03N 17°58'·16E

Amend height of Lt F.R.5m5M to 7m in 40°39'·06N 17°58'·39E (ILNW 100/12)