

Imray Correction Notice

18 September 2018

ICA1

Chart A1 Undetermined Datum

Edition 2004

Versions available:

New Edition (Corrected to September 2004)

NOTE Below is a complete list of corrections issued since the 2004 edition of this chart was published. Corrections are listed chronologically in ascending order.

1 Isla de Culebra

Delete Lt LFl.6s6M in 18°18'·2N 65°18'·6W (ILNW 102/05)

2 Puerto Rico, Pta Puerca

Delete Lts: Iso.6s142ft in 18°13'·6N 65°35'·6W and Q.70ft9M on Islas Cabras close SSW (ILNW 120/05)

3 Bahía de Ponce (Plan)

Insert Lt Fl.R.6s at No.6 R con buoy in 17°57'·80N 66°37'·31W (ILNW 96/06)

4 San Juan (Chart & Plan)

Delete Lt Iso.6s.44ft9M in 18°28'·49N 66°08'·39W (ILNW 166/07)

5 Bahía de Ponce (inset) (Correction amended - see ILNW 349/13)

Amend dredged depth of the entrance channel to 48 feet (2007) (ILNW 191/08)

6 Bahía de Ponce (inset) (Correction amended - see ILNW 224/11)

Insert G pillar Lt buoy **No7** Fl.G.2·5s in 17°58'·63N 66°37'·33W. Delete former **No7** Lt buoy close S. (ILNW 301/08)

7 Bahía de Ponce, Playa de Ponce (Inset) (Correction amended - see ILNW 208/13)

Delete rear Idg Lt Iso.6s75ft

Amend:

front Idg Lt Q.49ft to Iso.6s53ft

lgt on assoc Idg line *Ldg Lts 015° (027° Mag) to 015° (027° Mag)*.

Insert Lt Fl.2·5s18ft in 17°58'·56N 66°37'·33W (ILNW 41/09)

8 Isla Caja de Muertos southwards

Insert Y ODAS Lt buoy **Met Stn 42085** in 17°51'·6N 66°31'·4W. (ILNW 64/10)

9 Bahía de Guayanilla, Cayo Maria Langa

Delete Lt Fl.2·5s42ft8M in 17°58'·12N 66°45'·19W (ILNW 22/11)

10 Bahía de Ponce (Inset) (amendment to ILNW 301/08)

Move G pillar Lt buoy **No7** Fl.G.2·5s in 17°58'·63N 66°37'·33W to 17°58'·40N 66°37'·65W (ILNW 224/11)

11 Pta Agujereada northwestwards

Insert dangerous wk symbol *PA* in 18°31'·75N 67°10'·39W (ILNW 13/12)

12 Bahía de Ponce (inset)

Insert Lts:

F.Y&F.R in 17°58'·39N 66°37'·12W

F.Y in 17°58'·37N 66°36'·94W

Delete:

Conspic. object CRANE close by

Lt F.R.5ft in 17°58'·13N 66°37'·27W (ILNW 497/12)

13 Bahía de Ponce, Playa de Ponce (Inset)

Amend Lts:

Fl.2·5s18ft to Fl.G.2·5s18ft in 17°58'·56N 66°37'·33W

Iso.6s53ft to Iso.G.6s48ft in 17°58'·89N 66°37'·24W (ILNW 208/13)

14 Bahía de Ponce (Inset)

Amend dredged depth in the entrance channel to 49 feet (2012). (ILNW 349/13)

15 Puerto Rico, Cabo San Juan northwestwards

Insert dangerous wk sym in 18°27'·1N 65°44'·9W and delete wk sym *PA* close by (ILNW 355/13)

16 Pta Borinquen

Amend range of Lt Fl(2)15s292ft25M to 14M in 18°29'·84N 67°08'·94W (ILNW 423/13)

17 Isla Caja de Muertos

Amend Lt to Fl.30s297ft10M in 17°53'·6N 66°31'·2W. (ILNW 247/15)

18 Approaches to San Juan

Insert Y pillar Lt buoy:

Q.Y in 18°34'·9N 66°21'·6W

Fl.Y.6s in 18°35'·4N 66°17'·2W

Fl.Y.2·5s in 18°34'·7N 66°12'·0W

Q.Y in 18°32'·3N 66°03'·6W (ILNW 339/15)

19 Vieques I. E, Pta Este

Amend range of Lt to 9M in 18°08'·1N 65°16'·1W (ILNW 393/15)

20 Mayaguez (Main chart & Inset)

Insert racon sym & assoc. lgd AIS at:

3 Lt buoy in 18°13'·43N 67°11'·82W

4 Lt buoy in 18°13'·01N 67°11'·85W

Leading Lts in:

18°13'·15N 67°09'·74W

18°13'·15N 67°09'·56W (ILNW 38/16)

21 Cabo San Juan

Amend range of Lt to 11M in 18°22'·9N 65°37'·1W (ILNW 39/16)

22 Puerto Rico E

Amend range of Lt to 11M in:

San Juan, Pta del Morro 18°28'·3N 66°07'·4W

Pta Tuna 17°59'·3N 65°53'·1W. (ILNW 349/16)

23 Cabo Rojo

Amend range of Cabo Rojo Lt to 11M in 17°56'·0N 67°11'·6W. (ILNW 370/16)

24 CAUTION – AIDS TO NAVIGATION

The buoyage in Puerto Rico, and the Spanish and US Virgin Islands is well laid out. However, the USCG buoy tender only comes down to check, repair and replace buoys and lights every six months. There is no local authority that maintains or replaces missing buoys. If a buoy goes adrift or a light goes out one month after the buoy tender's trip, it will not be replaced or repaired for five months. Thus the buoyage on this chart cannot be regarded as absolutely reliable. (ILNW 641/17)

25 NOTICE TO MARINERS

This chart is no longer supported with notice to mariner corrections. No future notice to mariner corrections will be issued against this chart. (ILNW 465/18)