ICA30

Imray Correction Notice

30 August 2012

Chart A30 wgs 84

Edition Jul 2006 Date of printing Jul 2006

The following corrections should be noted:

1 Rade de Fort de France (Plan B)

Delete Lt Oc(2)R.6s2m6M in 14°35'.81N 61°03'.66W (Container Terminal) (ILNW 330/06)

2 Baie de Fort de France, Airport

Insert Lt Aero F in $14^{\circ}35'\cdot61N$ $60^{\circ}59'\cdot98W$ and delete Lt Aero FI(3+1)12s32m 20M close NNW (ILNW 24/07)

3 Martinique, Rade de Fort de France (Plan B)

Insert pier joining $14^{\circ}35^{\cdot}81N\ 61^{\circ}03^{\cdot}65W$ (shore), $14^{\circ}35^{\cdot}80N\ 61^{\circ}03^{\cdot}66W$ and $14^{\circ}35^{\cdot}77N\ 61^{\circ}03^{\cdot}68W$ (ILNW 302/07)

4 Havre de la Trinité (Plan G)

Insert Lts at the following buoys:

FI(3)R.12s at TR7 in 14°44'.95N 60°57'.49W

FI(3)G.12s at TR6 in 14°44'.80N 60°57'.37W

FI(4)G.15s at TR8 in 14°44'.63N 60°57'.35W

FI(4)R.15s at TR9 in 14°44'.48N 60°57'.58W (ILNW 121/08)

5 Rade de Fort de France (Plan B)

There are two long piers (not currently charted) west of the Ferry Pier. Anchorage is now east of the Ferry Pier, as there is reportedly more water than charted west of Fort St Louis. Mariners are advised to proceed with caution and moor as close to Fort St Louis as possible. (ILNW 183/09)

6 Point du Bout (Plan C)

Mariners should be aware that this plan DOES NOT show positions referred to WGS 84 Datum. Positions are instead referred to SHOM 1984 Datum.

Any positions obtained from satellite navigation systems (normally referred to WGS 84 Datum) should be moved 0.10 minutes SOUTHWARD and 0.22 minutes WESTWARD to agree with this inset plan. (ILNW 316/09)

7 Approaches to Havre de la Trinité

Delete G can buoy TR2 in 14°47'.58N 60°57'.91W (ILNW 428/09)

8 Baie de Fort-de-France (Main chart & Plan B)

Insert N card pillar Lt buoy Mitan Q in 14°35'.24N 61°04'.57W.

Delete N card Lt bn Banc Mitan Q in 14°35'·21N 61°04'·54W. (ILNW 464/09)

9 Cape Ferre eastwards

Four unlit fish trap lines have reportedly been established in 75–100m waters, approximately 3–4 nautical miles east of Cape Ferre.

Despite being marked with small floats, they should be considered a danger to navigation. Mariners should therefore exercise caution in this area. (ILNW 136/10)

10 Cul-de-Sac Marin (Plan D)

Insert R pillar Lt buoy FI(3)R.12s with topmk in 14°27'·14N 60°53'·06W.

Delete Lt bn FI(3)R.12s close by. (ILNW 449/10)

11 Cul-de-Sac Marin (Plan D)

Substitute

G con Lt buoy with rectangular topmk for MA10 Lt bn in 14°28'-07N 60°52'-14W

G con Lt buoy with rectangular topmk for MA8 Lt bn in 14°28'-01N 60°52'-20W

G pillar Lt buoy with rectangular topmk for MA6 Lt bn in 14°27'.67N 60°52'.58W

All Lt characteristics remain the same.

Substitute R con Lt buoy with triangular topmk MA5 FI(4)R.6s for Lt bn MA5 FI(4)R.15s in 14°27'-73N 60°

12 Fort de France (Plan B)

Amend Lts:

Oc.R.4s1m6M to Oc.R.2·5s1m4M in 14°36'·03N 61°03'·71W.

Oc.G.4s1m6M to Oc.G.2·5s1m4M in 14°36'·01N 61°03'·69W (ILNW 422/11)

13 Baie de Fort de France, Pte de la Rose (Plan C)

Insert N card pillar Lt buoy **PR** Q in $14^{\circ}33'\cdot38N$ $61^{\circ}02'\cdot43W$ [local datum position - WGS84 position = $14^{\circ}33'\cdot48N$ $61^{\circ}02'\cdot21W$].

Delete N card buoy PR close by (ILNW 454/11)

14 Havre de la Trinité, Banc Mitan (Main chart & Plan G)

Replace G can buoy **TR4** with G pillar Lt buoy **TR4** Fl.G.2·5s with rectangular topmk in $14^{\circ}45^{\circ}93N$ 60° $56^{\circ}\cdot98W$ (ILNW 74/12)

15 La Trinité (Plan G)

Move Lt bns:

TR11 FI(5)R.20s to 14°44'.38N 60°57'.68W and amend Lt charac. to Q.R

TR10 FI(5)G.20s to 14°44'.38N 60°57'.65W and amend Lt charac to Q.G (ILNW 75/12)

16 Fort-de-France (Main chart & Plan B)

Delete Lt FI(4)WRG.15s31m14-11M, plus assoc Lt sectors, in 14°35'.91N 61°04'.00W (ILNW 101/12)

17 Cul-de-Sac Marin (Plan D)

Delete Lts:

F.Vi in 14°28'·12N 60°52'·40W

F.Vi close SE (ILNW 222/12)

18 îlet Cabrits

Reduce range of Lt from 21M to 15M in 14°23'-54N 60°52'-09W (ILNW 292/12)

19 Pointe du Bout (Plan C)

Insert G spar Lt buoy 4L FI(2)G.6s with rectangular topmk in 14°34'.51N 61°02'.65W.

Delete G can Lt buoy 2L FI(3)G.12s close SW.

Replace G pillar Lt buoy **2L** Fl(2)G.6s with G spar Lt buoy **2L** Fl.G.4s with rectangular topmk in 14° $34'\cdot15N$ $61^{\circ}02'\cdot81W$

Add Lt FI(3)R.12s to FCB R con buoy in $14^{\circ}33'\cdot88N$ $61^{\circ}02'\cdot70W$ (ILNW 338/12)