Details.—The present light-vessel will be withdrawn | and replaced by a new light-vessel with the following | characteristics:

(a.) Light: Description.—A flashing white light every fifteen seconds, at an elevation of about 20 ft. (6ml).
(b.) Fog-signal: Description.—A diaphone giving four blasts of one and a quarter seconds'

duration each, every forty-five seconds.

(c.) Vessel: Description.—Red hull and with the name "Barrow Deep" on sides, no day mark, but with the lantern fitted permanently

at the masthead.

(2.) Alteration in light of Mid-Barrow light-vessel:—

Position.—Lat. 51° 35′ N., long. 1° 10′ E. (approx.).

Details.—The light of the Mid-Barrow light-vessel

will be altered from flashing white every fifteen seconds

to alternating flashing red and white every thirty seconds.

(Notice No. 2122) 41226 41226 4144 414. (Notice No. 1132 of 1926, dated 8th July.)

(Positions are only approximate unless given in seconds.)

Australia, East Coast.—Queensland.

Wrong data relative to Ebb Stream.

1. Position.—Latitude 23° 30' south, longitude 151° 16' east

Remarks.—The tidal information shown on the chart in the above position should read "Low water," and not "High water" as charted.

Chart affected: No. 363.
Publication: Australian Pilot, Vol. IV, 1917, page 56.
Authority: H.M.A.S. "Moresby."

Port Curtis, East Bank.—Incorrect Legend.

2. Position.—Latitude 23° 55½' south, longitude 151° 26' east.

Remarks.—The remark "Always breaks" shown in the above position should be deleted. This portion of the East Bank breaks in heavy weather only.

Chart affected: No. 1900.
Publication: Australian Pilot, Vol. IV, page 45.
Authority: H.M.A.S. "Moresby."

Notice to Mariners No. 48 of 1926.

Marine Department,
Wellington, N.Z., 1st September, 1926.
THE following Notice to Mariners, which has been received from the Department of Trade and Customs, Melbourne, is published for general information.

G. C. GODFREY, Secretary,

AUSTRALIA.—NORTH-WEST COAST.—MARY ANN PASSAGE.— SANDY CAY.

Establishment of New Light postponed.

With reference to notice No. 18 of 1926, mariners and others are hereby notified that the establishment of a white flashing light (U) on Sandy Cay is postponed until further

Notice to Mariners No. 49 of 1926.

Marine Department, Wellington, N.Z., 1st September, 1926.

THE following Notices to Mariners have been received from the Hydrographic Office, London, and are published for general information.

G. C. GODFREY, Secretary.

United States, Pacific Coast.—California. Vincente Point.-Light established, Light-and-whistle-buoy withdrawn.

(1.) Light established:

Position.—On Vincente Point. Lat. 33° 44′ 31″ N., long. 118° 24′ 37″ W., on chart No. 899.

Abridged Description.—Gp. Fl. (2) ev. 20 sec., 185 ft.

Characteristics

Character.—Group-flashing showing two flashes every twenty seconds, thus: Flash 0.3 sec., eclipse

4·7 sec.; flash 0·3 sec., eclipse 14·7 sec Elevation.—185 ft. (56m4). Visibili stated. Power.—800,000 candles. Visibility. - Not

Structure.—White cylindrical tower, 55 ft. (16m8) in height.

 $\begin{array}{cccc} \hbox{(2.) Light-and-whistle-buoy withdrawn:} \\ Position. {\bf --About\ half\ a\ mile\ south-westward\ of} \end{array}$ Vincente Point.

Description.—Light-and-whistle-buoy No. 4, painted red, with a flashing white light.
(Notice No. 922 of 1926, dated 5th June.)

[PRELIMINARY.]

ENGLAND, SOUTH COAST.

Royal Sovereign Light-vessel.-To be replaced by New Lightvessel.

Date of Replacement.—On or about 1st September, 1926.

Position.—Lat. 50° 43′ N., long. 0° 27′ E. (approx.).

Details.—The present light-vessel will be withdrawn and

replaced by a new light-vessel having the following charac-

(a.) Light:

Character.—Group-flashing white showing three flashes of half a second's duration each, every fifteen seconds. Elevation.—40 ft. (12m2).

(b.) Fog-signals:

Description

- (i.) A diaphone, sounding two blasts of two and a quarter seconds' duration each, every fortyfive seconds.
- (ii.) A submarine transmitter, giving three notes of one second's duration each, every ten seconds.

(c.) Vessel:

Description.—The vessel will be fitted with one mast with lantern at the masthead; the hull will be painted red, with "ROYAL SOVERBIGN" on sides.

ARGENTINA.—STATEN ISLAND

Crossley Bay, Le Maire.—Light established.

Position.—On islet at southern side of entrance to Crossley ay. Lat. 54° 47′ 48″ S., long. 64° 43′ 55″ W., on chart Bay. La No. 1332.

Abridged Description.—(U) Gp. Fl. (4) ev. 30 sec., 168 ft., 17 M.

Characteristics:

Character.—A group-flashing white light showing four Character.—A group-flashing white light showing four flashes every thirty seconds, thus: Flash 0.4 sec., eclipse 3.6 sec.; flash 0.4 sec., eclipse 3.6 sec.; flash 0.4 sec., eclipse 17.6 sec. Elevation.—168 ft. (51m2).

Visibility.—17 miles, from 044° through east to 221°.

Power.—2,700 candles.

Structure.—Red circular hut on piles, 11 ft. (3m4) in height.

Note.—The light is unwatched.

Remarks.—The name "Le Maire" is to be inserted on chart No. 1332, against this light.

WALES, WEST COAST.

Carnarvon Bay Light-vessel withdrawn.

Former Notice.—No. 382 of 1926 [PRELIMINARY]; hereby cancelled.

Position.—Lat. 53° 06′ N., long. 4° 49′ W. (approx.).

Details.—"Carnarvon Bay" light-vessel has now been permanently withdrawn and is to be expunged from the

harts together with the watch buoy.

Note.—The note "See Table of Tidal Streams" is to be inserted in the above position on chart No. 1411 and "Lat. 53° 053," N., [long. 4° 49' W." substituted for "Carnarvon Bay Lt. Vessel" in the table of tidal streams.

On chart No. 1824a the notation "XIII [in circle]" is to

be moved to the position hitherto occupied by this light-vessel and "Position XIII," is to be substituted for "Carnarvon Bay Lt. Vessel" in the table of tidal streams.

BAY OF BENGAL.—BURMA, GULF OF MARTABAN.

Krishna and Baragua Light-vessel.—Alteration in Positions.

Former Notice.—No. 392 of 1926 [Preliminary]; hereby cancelled.

(1.) Krishna light-vessel:

New Position.—At a distance of about 51 miles southward of charted position. Lat. 15° 31′ 00″ N., long. 95° 38′ 00″ E. (approx.), on chart No. 823.

Description.—Unaltered.

(2.) Baragua light-vessel:

New Position.—At a distance of about 5 miles south-

New Position.—At a distance of about 5 miles southward of charted position. Lat. 15° 22′ 00″ N., long. 95° 11′ 00″ E. (approx.), on chart No. 823.

Description.—Unaltered.

Remarks.—A watch buoy is moored about 2½ cables northward of each of the above light-vessels.

Note.—The notation "(P.A.)" is to be inserted on chart No. 823 against these two light-vessels; the abridged descriptions of the lights remain unchanged, but those of the fogsignals are to be altered to "Fog Sig." in both cases.

(Notice No. 909 of 1926, dated 3rd June.)