Publications.—List of Lights, Part V, 1908, No. 545; Mediterranean Pilot, Vol. 1, 1904, page 439; Notice to Mariners, No. 605 of 1908.

Authority.—Genoa Notice, No. 113 of 1908.

## No. 694.—CHILE—MAGELLAN STRAIT, SEA REACH.

Felix Point Lighthouse—Colour Altered.

Particulars.—The colour of Felix Point Lighthouse on an islet on the eastern side of Felix Bay has been altered to the colour given below.

Position.—Lat. 52° 58′ 0″ S., long. 74° 4′ 15″ W.

Colour.—Red and white bands.

Publications affected.—List of Lights, Part VII, 1908, No. 234; South America Pilot, Part II, 1905, page 171; Notice to Mariners No. 580 of 1908, and previous Notices.

Authority,—Chile Notice, No. 82 of 1908.

## No. 695.—CHILE—VALPARAISO.

Angeles Point Light-Alteration in Character of.

Particulars.—On or about 1st July, 1908, the fixed and flashing light on Angeles Point, Valparaiso, will be altered to a light of the undermentioned character.

Position.—Lat. 33° 1′ S., long. 71° 39½′ W.

Character.—White group flashing showing groups of three flashes every fifteen seconds.

Elevation.—184 feet.

Visibility.—20 miles.

Description of structure.—Iron cylindrical tower, painted white, with green cupola.

Charts affected.—No. 1314, Valparaiso; No. 1282, Lora Point to Maitencillo; No. 786, Cape Horn to Cape Corrientes; No. 789, Cape Corrientes to Kadiak Island.

Publications.—List of Lights, Part VII, 1908, No. 297; South America Pilot, Part II, 1905, page 380.

Authority.—Chile Notice, 91 of 1908.

## No. 696.—GULF OF MEXICO—GULF OF CAMPECHE.

Coatzacoalcos River—Alteration in Lighting.

Particulars.—On 5th May, 1908, the characters of the undermentioned leading lights in the entrance to Coatzacoalcos River would be altered to the characters described below.

- 1. On western bank of river.
- a. Rear light.

Position.—Lat. 18° 8′ 55" N., long. 94° 24′ 45" W. (assumed).

Character.-White group flashing showing groups of three flashes.

Elevation.—118 feet.

Visibility.—16 miles.

Power.—5,000 candles.

Description of structure.—Wooden tower painted in red and white stripes, the lantern being 36 feet above the ground.

b. Front light.

Position.—16 cables (N. 7° W. assumed) from rear light.

Character.-White group occulting showing groups of two eclipses.

Elevation.—56 feet.

Visibility.—12 miles.

Power.—600 candles.

Description of structure.—Wooden tower, the lantern being 36 feet above the ground.

Leading line.—The above lights in line lead over the bar.

- 2. On the eastern bank of river.
- a. Front light.

Position.— $6\frac{1}{4}$  cables S. 45° E. from ruined fort.

Character.—Red occulting.

Elevation.—36 feet.

Visibility.—11 miles.

Power.-200 candles.

Description of structure.—White wooden tower, the lautern being 36 feet above the ground.

b. Rear light.

Position.—One cable (S. 25° E. assumed) from front light.

Character.—Red group occulting showing three eclipses.

Elevation.—59 feet. .

Visibility.—13 miles.

Power.—200 candles.

Description of structure.—White wooden tower, the lantern being 59 feet above the ground.

Leading line.—The above (2) lights in line lead from the leading line of the West Bank lights through the river entrance.

Variation.—6° E.

Charts affected .-- No. 373, Plans of Coatzacoalcos River; No. 587, Burica Point to Mangrove bluff; No. 392, Gulf of Mexico; No. 3273, the West Indies.

Publications.-List of Lights, Part VIII, 1908, Nos. 1742, 1743, 1744, 1745; West India Pilot, Vol. I, 1903, page 474; Supplement, 1906.

Authority.—Board of Trade, 29th March, 1908.

## No. 697.—GULF OF MEXICO—CAMPECHE, LAGUNA DE TERMINOS.

Punta Del Tigre—Provisional Light Exhibited.

Particulars.—On 2nd April, 1908, a provisional light of the undermentioned character would be exhibited in the entrance to Laguna de Terminos as follows:-

Position.—On Punta del Tigre eight-tenths of a cable within the coast line. This light has been placed on the chart at a distance of 23 cables West from La Aguada Well, and marked ("Position approx."); lat 18° 47½' N., long. 91° 30' W.

Character.—White group occulting showing groups of four eclipses.

Elevation.—26 feet.

Visibility.—10 miles.

Power,—600 candles.