When this light is established the gas buoy marking the east point of the above shoal will be withdrawn.

HITCHCOCK REEF LIGHT.

A red square pyramidal wooden structure on piles has been erected in a depth of about 3 feet on Hitchcock Reef off the eastern edge of Pelican Spit, and near the site of the day beacon, in a position from which Bolivar Point Lighthouse bears N. 8° E., distant 26½ cables.

It is intended to show a red fixed lantern light from this structure at a height of 34 feet above high water.

Approximate position, lat. 29° 19′ 30″ N., long. 94° 46′ 45″ W.

The day beacon on this spit has been removed.

EAST BANK LIGHT.

A black square pyramidal wooden structure on piles has been erected in a depth of about 6 feet on the eastern side of the channel in the approach to Galveston, about 6 cables southward of the Quarantine Station, and close to the site of the Black Beacon on the East Bank, which has been removed.

It is intended to show a white fixed lantern light from this structure at a height of 34 feet above high water.

Approximate position, lat. 29° 19′ 10″ N., long. 94° 46′ 45″ W.

Further notice will be given when these lights have been established.

This notice affects the following Admiralty Chart:—Galveston Harbour, No. 192. Also, List of Lights, Part VIII, 1906, page 235; and West India Pilot, Vol. I, 1903, page 522.

## No. 1130.—CANADA, BRITISH COLUMBIA.— VANCOUVER ISLAND, WEST COAST.

Cupe Beale—Light Discontinued; Temporary Light Exhibited.

The Government of the Dominion of Canada has given notice, dated the 4th September, 1906, that Cape Beale Lighthouse is being rebuilt, and that while the work of rebuilding is in progress the white group revolving light will be discontinued and a white fixed light will be temporarily shown from an anchor lens lantern hoisted on a mast 100 feet southward of the lighthouse.

Approximate position, lat. 48°  $47\frac{1}{2}$ ′ N., long. 125°  $13\frac{1}{2}$ ′ W.

This Notice affects the following Admiralty Charts:—Vancouver Island, No. 1917; Juan de Fuca Strait, No. 1911; Clayoquot and Barkley Sounds, No. 584; Barkley Sound, No. 592. Also, List of Lights, Part VII, 1906, No. 450; and British Columbia Pilot, 1905, page 325.

## No. 1131.—NORWAY, WEST COAST—FRÖIEN.

Edő, Meholm, Haaksteinő, South Kya—Lights Established.

Kya Light-Sectors Altered.

The Norwegian Government has given notice that, on the 15th September, 1906, the undermentioned lights would be established:—

EDÖ.—An occulting light on Edö, Fröi Fiord, showing the following sectors:—white from the

bearing of east to S. 83° E.; red from S. 83° E.; through south, to S. 4° W.; white from S. 4° W. to S. 7° W.; green from S. 7° W. to S. 86° W.; white from S. 86° W. to S. 89° W., and obscured elsewhere.

The light is shown from a small iron house on piles, at an elevation of 35 feet above high water.

Approximate position, lat. 63° 39′ 30″ N., long. 8° 41′ 00″ E.

MEHOLM.—An occulting light on Meholm, south of Indtian, Fröi Fiord, showing the following sectors:—green from the bearing of S. 59° W. to S. 72° W.; white from S. 72° W., through west, to N. 67° W.; red from N. 67° W. to N. 24° W.; green from N. 24° W., through north and east, to S. 5° E., and obscured elsewhere.

The light is shown from a small iron house on a stone beacon, at an elevation of 30 feet above high water.

Approximate position, lat. 63° 42′ 40″ N., long. 8° 53′ 10″ E.

HAAKSTEINÖ.—An occulting light on the western extreme of Haaksteinö, Fröien, showing the following sectors:—white from the bearing of N. 85° E.. through east, to S. 80° E.; red from S. 80° E., through south, to S. 63° W.: white from S. 63° W. to S. 69° W., and obscured elsewhere.

The light is shown from a small iron house, at an elevation of 54 feet above high water.

Approximate position, lat. 63° 43′ 45″ N., long. 8° 35′ 45″ £.

South Kya.—A group occulting light on South Kya, Fröien, at a distance of 8 cables, S. 9° E., from Kya Light, showing the following sectors:—white from the bearing of S. 25° E. to S. 39° E.; red from S. 39° E., through east, to N. 61° E.; white from N. 61° E., through north, to N. 23° W.; red from N. 23° W. to N. 82° W.; white from N. 82° W. to N. 87° W.; green from N. 87° W., through west, to S. 74° W.; white from S. 74° W. to S. 71° W., and obscured elsewhere.

The light is shown from a small iron house on piles, at an elevation of 26 feet above high water.

Note.—The number of occultations in the groups and the period of the light are not given.

Approximate position, lat. 63° 45′ 35″ N., long. 8° 19′ 0″ E.

On the same date, the sectors of the occulting light shown from Kya Lighthouse, Fröien, would be amended, and the light would then show as follows:—white from the bearing of S. 84° E. to S. 63° E.; green from S. 63° E. to S. 52° E.; white from S. 52° E. to S. 31° E.; red from S. 31° E. to south; white from south to S. 7° W.; green from S. 7° W. to S. 34° W., obscured from S. 34° W. to S° 66° W.; red from S. 66° W., through west, to N. 71° W.; white from N. 71° W. to N. 62° W.; green from N. 62° W. to N. 48° W.; white from N. 48° W. to N. 43° W.; red from N. 43° W., through north, to N. 4° E.; white from N. 4° E. to N. 50° E.; and red from N. 50° E., through east, to S. 84° E.

In other respects the light is unaltered.

Approximate position, lat. 63° 46′ 20″ N., long. 8° 18′ 30″ E.

The white, red, and green sectors of the above lights should be visible in clear weather from a distance of 7, 4, and 3 miles respectively, the