This Notice affects the following Admiralty Charts:—Nantucket Shoals to Block Island, No. 2890; Narragansett Bay, No. 2892. Also, List of Lights, Part VIII, 1904, No. 826; Sailing Directions for the East Coast of the United States, 1899, page 397; and Supplement, 1902, to that work, pages 18, 19.

No. 833.—ENGLAND—SOUTH COAST.

Weymouth Road—Buoy Moored.

Information, dated 9th September, 1904, has been received from the King's Harbour Master, Portland, that a conical buoy painted with white and green vertical stripes has been moored off the end of the sewer outfall, Weymouth, in a position from which the end of the Stone Pier bears N. 56° W., distant $1\frac{3}{4}$ cables, and the Fort Flagstaff S. 88° W.

Approximate position, lat. 50° 36½' N., long.

2° 26½' W.

Variation 17° Westerly in 1904.]

This Notice affects the following Admiralty Charts:—Weymouth and Portland, No. 2255; Portland Harbour, No. 2268. Also, Charles and Symplement Pilot, Part I, 1900, page 184; and Supplement, 1903, to that work, page 17.

No. 834.—NORWAY, WEST COAST—HIELTE FIORD.

Stureholmen-Light Established.

The Norwegian Government has given notice, that on 15th September, 1904, a white occulting light, elevated 36 feet above high water, and visible in clear weather 7 miles between the bearings of S. 2° E., through south and west, and N. 2° W., would be established on Stureholmen, Hieltefiord.

It will be exhibited annually from 15th July to

15th May, the light power being 70 candles.

Approximate position, lat. 60° 36′ 40″ N., long.

4° 52′ 15″ E.

Variation 15° Westerly in 1904.]

This Notice affects the following Admiralty Charts:—Bergen to Stav Fiord, No. 2291; Blomö to Utvær, No. 509. Also, List of Lights, Part II, 1904, page 167; and Norway Pilot, Part II, 1894, page 202.

No. 835.—NORWAY, WEST COAST-BUELAND.

Hovden, Gyrinæs—Lights Established.

The Norwegian Government has given notice that, on 15th September, 1904, the undermentioned lights would be established in Bueland:

HOVDEN.—An occulting light would be established on Hovden showing the following sectors:—Red from the bearing of S. 42° W., through west, to N. 36° W.; white from N. 36° W., through north, to N. 16° E.; red from N. 16° E. to N. 81° E., and obscured elsewhere. is elevated 39 feet above high water, and the white sector should be visible in clear weather from a distance of 6 miles and the red sectors 4 miles, the corresponding light powers being 40 and 10 candles.

Approximate position, lat. 61° 16′ 55" N., long.

GYRINÆS. — An occulting light would be established on Gyrinæs showing the following sectors:—white from the bearing of S. 73° E. to S. 60° E.; red from S. 60° E. to South; white from South to S. 19° W.; green from S. 19° W. to S. 45° W.; white from S. 45° W. to S. 54° W.; red from S. 54° W. to S. 58° W.; white from S. 58° W. to S. 63° W.; and obscured elsewhere. It is elevated 70 feet above high water, and the white sectors should be visible in clear weather from a distance of 7 miles, the red sectors 4 miles, and the green sector 3 miles, the corresponding light powers being 72, 18, and 9

Approximate position, lat. 61° 18′ N., long. 38′ 20″ E.

The above lights will be exhibited annually from 15th July to 15th May.

[Variation 15° Westerly in 1904.]

This Notice affects the following Admiralty Charts:—Bergen to Stav Fiord, No. 2291; Utvær to Atleo, No. 3130. Also, List of Lights, Part II, 1904, page 173; and Norway Pilot, Part II, 1894, page 228.

No. 836.—NORWAY, WEST COAST-FRÖISIÖEN.

Kallevaag, Minnet-Lights Established. Kvanhovden-Light Altered.

The Norwegian Government has given notice that, on 15th September, 1904, the undermentioned lights would be established on Fröien:-

KALLEVAAG.-An occulting light would be established near Kallevaag, east coast of Fröien, showing the following sectors:-Red from the bearing of N. 6° E., through north, to N. 35° W.; white from N. 35° W. to N. 45° W.; green from N. 45° W. to N. 56° W., and obscured elsewhere. It is elevated 24 feet above high water, and the white sector should be visible in clear weather from a distance of 6 miles, the red 4 miles, and the green 3 miles, the corresponding light powers being 40, 10, and 5 candles.

Approximate position, lat. 61° 46′ 10″ N., long. 4° 53′ 30″ E.

MINNET.—An occulting light would be established at Minnet, west coast of Froien, showing the following sectors:—Green from the bearing of S. 38° E. to S. 59° E.; white from S. 59° E. to S. 74° E.; red from S. 74° E., through east, to N. 20° E. (the light is partially obscured to seaward by islands in this sector); white from N. 20° E. to N. 18° E.; green from N. 18° E. to N. 14° E., and obscured elsewhere. It is elevated 70 feet above high water, and the white should be visible from a distance of 7 miles, the red 4 miles, and the green 3 miles, the corresponding light powers being 72, 18, and 9 candles.

Approximate position, lat. 61° 46′ 20″ N., long. 4° 50′ 45″ E.

The above lights will be exhibited annually

from 20th July to 15th May.

Also, that on the same date Kvanhovden light, situated on the south side of the entrance to Fröisiöen, would be altered to show the following sectors:—white fixed from the bearing of S. 45° W. to S. 26° W.; green fixed from S. 26° W. to S. 18° W.; white fixed from S. 18° W. to S. 15° W.; red fixed from S. 15° W., through south, to S. 3° E.; white flashing from S. 3° E to S. 57° E.; white fixed from S. 57° E. to S. 83° E.; red fixed from S. 83° E. through to S. 83° E.; red fixed from S. 83° E., through