List of Lights, Part II, 1907, Nos. 1232, 1234, 1235; and Norway Pilot, Part II, 1905, page

No. 1184.—NORWAY—NORTH-WEST COAST.

Hernaeskagen, Björnö, Olapersö, and Stensholmen-Lights Altered.

Rösöskjaer, Hjerto, Vestre Graesö-Lights Established.

The Norwegian Government has given notice, dated 1st August, 1907, that the undermentioned lights have been altered and established as follows :-

Lights altered.

a. Hernaeskagen Light (occulting) now shows the following sectors:—red from the bearing of N. 77° W. to N. 63° W., white from N. 63° W. to N. 13° W., red from N. 13° W., through north, to N. 25° E., white from N. 25° E., through east, to S. 84° E., green from S. 84° E., through south, to S. 5° W., red from S. 5° W. to S. 57° W., being obscured in other directions; the white, red, and green lights are visible 7, 4, and 3 miles respectively, the corresponding light powers being 72, 18, and 9 candles.

Approximate position, lat. 67° $14\frac{3}{4}$ N., long. 14° 19′ E.

b. Björne Light (fixed and flashing) now shows white fixed from N. 14° E. to N. 2° E., green fixed from N. 2° E., through north, to N. 47° W., white fixed from N. 47° W., through west to S. 49° W., and red fixed from S. 49° W., through south, to S. 1° E., in other respects it is unaltered.

Approximate position, lat 67° 25' N., long. 14º 28' E.

c. Olapersö Light (occulting) now shows green from S. 8° W., through south, to S. 4° E., and in other respects it is unaltered.

Approximate position, lat. 67° 40′ N., long. 14° 44′ E.

d. Stensholmen South Leading Light (occulting), now shows green from S. 85° W., through west and north, to N. 17° E., in other respects it is unaltered.

Approximate position, lat. 67° 44' N., long. 14° 45′ E.

The undermentioned lights been established:

1. Rösöskiaer, on the western side of the entrance to Bodö Inlet, is a group occulting light, elevated 16 feet above high water, and shows the following sectors:—white from the bearing of N. 66° E. to N. 54° E., green from N. 54° E., through north and west, to S. 65° W., white from S. 65° W. to S. 46° W., being obscured in other directions; the white and green lights are visible for 6 and 3 miles respectively, the corresponding light powers being 40 and 5 candles, it is exhibited from a small iron house supported by an iron frame.

Approximate position, lat. 67° 15′ 45″ N., long. 14° 20' 0" E.

2. Lille Hjerto, South-western Point, is a group occulting light elevated 33 feet above high water, and shows the following sectors:—red from the bearing of N. 11° W., through north and east, to S. 43° W., white from S. 43° W. to S. 46° W., being obscured in other directions; the white and red lights are visible 7 and 4 miles respectively, the corresponding light power being | Norway Pilot, Part II, 1905, page 412.

72 and 18 candles; it is exhibited from a small iron house.

Approximate position, lat. 67° 17′ 0″ N., long. 14° 21′ 50″ E.

3. Lille Hjerto, North-eastern Point, is an 3. Lille Hjerto, North-eastern Point, is an occulting light, elevated 15 feet above high water, showing the following sectors:—green from N. 32° E., through north and west to S. 31° W., white from S. 31° W. to S. 27° W., red from S. 27° W. to S. 19° W., white from S. 19° W., through south, to S. 19° E., green from S. 19° E. to S. 30° E., being obscured in other directions, the white, red, and green lights are visible from distances of 7, 4, and 3 miles respectively, the corresponding light power being 72, 18, and 9 corresponding light power being 72, 18, and 9 candles; it is exhibited from a small iron house standing on an iron frame.

Approximate position, lat. 67° 17′ 30″ N., long. 14° 24′ 0″ E.

4. Vestre Graeso is an occulting light, elevated 46 feet above high water, and shows the following sectors: -- white from N. 33° E. to N. 50° E., red from N. 50° E., through east and south, to S. 13° W., white from S. 13° W. to S. 43° W., being obscured in other directions; the white and red lights are visible 7 and 4 miles respectively, the corresponding light powers being 72 and 18 candles; it is exhibited from a small iron house.

Approximate position, lat. 67° 22′ 25″ N., long. 14° 31' 0' E.

Annual exhibition of the above lights is from 1st August to 30th April.

Variation 9° Westerly in 1907.]

This Notice affects the following Admiralty Charts: -Fleina to Vest Fiord, No. 2311. Also, List of Lights, Part II, 1907, Nos. 1238, 1247, 1250, pages 243, 244; and Norway Pilot, Part II, 1905, pages 411, 414, 422, 423, 412, 413.

No. 1185.—NORWAY—NORTH-WEST

Bodö Light—Character Altered.

With reference to Notice to Mariners No. 210

The Norwegian Government has given further notice, dated 1st August, 1907, that Bodo Light, showing white and fixed and flashing sectors, has been replaced by an occulting light, elevated 25 feet above high water and showing the following sectors:—white from the bearing of N. 57° E. to N. 61° E., red from N. 61° E. to N. 77° E., white from N. 77° E. to N. 81° E., green from N. 81° E., through east and south, to N. 82° W., red from N. 82° W. to N. 62° W., being obscured in other directions; the white, red, and green lights are visible 7, 4 and 3 miles respectively, the corresponding light powers being 72, 18 and 9 candles; it is exhibited from an iron tower.

Approximate position, lat. 67° 17′ 15" N., long. 14° 24′ 0′′ E.

Annual exhibition from 1st August to 30th April.

[Variation 9° Westerly in 1907.]

This Notice affects the following Admiralty Chart:—Fleina to Vest Fiord, No. 2311. Also, List of Lights, Part II, 1907, No. 1239; and