Sailing Directions for the South-East Coast of Nova Scotia and Bay of Fundy, page 222. List of Lights, Part VIII, page 78.

No. 599.-NORWAY-WEST COAST. Lights Exhibited.

WITH reference to Notice to Mariners No. 98 of 1900 :-

The Norwegian Government has given further notice that, on the 1st September, 1900, the undermentioned lights would be exhibited :

1. Sæbu Point Light, an occulting light elevated 40 feet above high water, shows the following sectors :- white between S. 7° W. and S. 51° E.; red between S. 51° E. and N. 70° E.; green between N. 76° E. and N. 20° E. ; white between N. 20° E. and N. 14° E.; and red between N. 14° E. and N. 4° E. Elsewhere it is obscured.

The white light has an illuminating power of 72 candles, and is visible 7 miles; the red light 18 candles, visible 4 miles; the green light 9 candles, visible 4 miles.

Exhibited from 1st August to 15th May.

Approximate position, lat. 63° 29' 20" N., long. 8° 14′ 40″ E.

[Variation 14° Westerly in 1900.]

2. Naboskier Light is a fixed light, elevated 12 feet above high water, visible between the bearings S. 55° W., through south and east, and N. 37° E.; it shows red to the northward and green to the southward. Exhibited on the beacon in

Brönnö Sund, from 15th August to 30th April. Approximate position, lat. 65° 28' 20" N., long. 12° 12' 30" E.

[Variation 12° Westerly in 1900.] 3. Trætholmen Light is an occulting light, elevated 17 feet above high water, and shows the following sectors :-- white between S. 45° E. and S. 33° E.; red between S. 33° E. and S. 13° E.; white between S. 13° E. and S. 2° W.; green between S. 2° W. and S. 49° W.; and white between S. 49° W., through west and north, and N. 13° E.

The white light has an illuminating power of 40 candles, and is visible 6 miles; the red light 10 candles, visible 4 miles; and the green light 5 candles, visible 3 miles.

Shown from 15th August to 30th April.

Approximate position, lat. 65° 55' 40" N., long. 12° 12' 30" E.

[Variation 12° Westerly in 1900.] 4. Gieitholmen Light is an occulting light, elevated 19 feet above high water, and shows the following sectors :- red between N. 74° E. and N. 59° E.; white between N. 59° E. and N. 56° E.; green between N. 56° E. and N. 45° E.; white between N. 45° E. and N. 42° E.; red between N. 42° E. and N. 19° E.; and white between N. 19° E., through north and west, and S. 62' W.

The white light has an illuminating power of 40 candles, and is visible 6 miles; the red light 10 candles, visible 4 miles ; the green 5 candles, visible 3 miles.

Shown from 15th August to 30th April.

Approximate position lat. 65° 58' 50" N., long. 12° 14' 40" E.

Variation 12° Westerly in 1900.]

5. Kvalholmen Light is an occulting white light, elevated 32 feet above high water, and visible between S. 84° E., through south and west, and N. 65° W.

The illuminating power is 72 candles, and it is visible 7 miles.

Shown from 15th August to 30th April.

Approximate position, lat. 66° 25' 10" N., long. 12° 29' 0" E.

[Variation 12° Westerly in 1900.]

6. Klubholmen Light is an occulting light, elevated 19 feet above high water, and shows the following sectors :--white between S. 73° E., through south, and S. 26° W.; red between S. 26° W. and S. 48° W.; and white between S. 48° W. and N. 38° W.

The white light has an illuminating power of 40 candles, and is visible 6 miles; the red 10 candles, visible 4 miles.

Shown from 25th August to 14th April.

Approximate position, lat. 70° 15' 80" N., long. 21° 46' 20" E.

[Variation 4° Westerly in 1900.] 7. Galten Light, situated on the south side of the inlet to the harbour, is an occulting light, elevated 33 feet above high water, and shows the following sectors :- white between N. 38° E. and N. 58° E.; green between N. 58° E. and N. 74° E.; white between N. 74° E. and N. 77° E.; and red between N. 77° E. and N. 89° E.

The white light has an illuminating power of 40 candles, and is visible 6 miles; the red 10 candles, visible 4 miles; the green 5 candles, visible 3 miles.

Shown from 26th August to 14th April.

Approximate position, lat. 70° 44' 25" N., long. 22° 43' 50" E.

Variation 3° Westerly in 1900.]

8. Kiolnæs Light is a white occulting light elevated 31 feet above high water, and is visible between S. 50° E., through south and west, and N. 50° W. from a distance of 7 miles.

The illuminating power is 72 candles.

Approximate position, lat. 70° 49' 50" N., long. 29° 17' 0" E.

[Variation nil in 1900.]

This Notice affects the following Admiralty Charts :-- Smolen to Sves Fiord No. 2307 ; Romsdals Islands to Hitteren Island, No. 2306; Approaches to Trondhjem, No. 1971; Donnæsö to Fleina, No. 2310 ; Leka to Donnæsö, No. 2309 ; Helgö to Sorö, No. 2314; Sorö to North Cape, No. 2315; Tanna Fiord to Varanger Fiord, No. 2317. Also, List of Lights, Part II, 1900, pages 146, 156, 158, 160, 182, 186; Norway Pilot, Part II, 1894, pages 328, 372, 375, 382, 476, 478, 504, 539.

No. 600.-SCOTLAND-WEST COAST.-FIRTH OF CLYDE.

(1.) Killantringan—Intended Light and Fog Signal.

THE Commissioners of Northern Lighthouses have given notice that, on 1st October, 1900, a light will be exhibited from a cylindrical white lighthouse, 72 feet high, situated on Black Head, about 3 miles northward of Port Patrick, which will be known as Killantringan Light.

Killantringan Light will be a white group flashing light showing two flashes in quick sucsession every thirty seconds, elevated 160 feet above high water, and visible in clear weather from seaward as far as the land will allow from a distance of 19 miles.

The illuminating power will be equal to about 115,000 candles.

Fog Signal.

A fog signal consisting of a siren will be sounded during thick or foggy weather at the lighthouse, giving three blasts in quick succession, each of three seconds duration, every 90 seconds, the first a low note, the second a low note, and the third a high note.

Approximate position, lat. 54° 51′ 40″ N, long. 5° 8′ 40″ W.