from S. 25° W., through South and East, to N. 42° E.

The light is shown from a small iron house at an elevation of 13 feet above high water.

The white, red, and green sectors should be visible in clear weather from a distance of 6, 4, and 3 miles respectively, the corresponding light powers being 40, 10, and 5 candles.

Exhibited annually from the 15th August to 30th April. (Unwatched.)

Approximate position, lat. 68° 24′ 30″ N., long. 15° 9′ 30″ E.

[Variation 9° Westerly in 1906.]

This Notice affects the following Admiralty Chart:—Lofoten Islands to Ando, No. 2312. Also, List of Lights, Part VI, 1906, No. 1285, page 235; and Norway Pilot, Part II, 1905, page 447.

No. 1149.—NORWAY, NORTH COAST.

Grimsholm, Brandholm, Pantseren—Lights Established.

The Norwegian Government has given notice that, on the 1st October, 1906, the undermentioned lights would be established:—

Grimsholm.—A white occulting light, elevated 234 feet above high water, and visible in clear weather from a distance of 7 miles between the bearings of S. 84° E., through south and west, and N. 1° W., on the summit of Grimsholm, Fuglö Sveet.

The light is shown from a small iron house, the light power being 72 candles.

Approximate position, lat. 70° 17′ 45″ N., long. 19° 47′ 00″ E.

[Variation 5° Westerly in 1906.]

BRANDHOLM.—An occulting light on Brandholm, Taburshavn, Sörö Sund, showing the following sectors:—White from the bearing of N. 59° E. to N. 15° E.; red from N. 15° E., through north, to N. 22° W.; green from N. 22° W. to N. 58° W., and obscured elsewhere.

The light is shown from a small iron house on piles at an elevation of 19 feet above high water.

The white, red, and green sectors should be visible in clear weather from a distance of 6, 4, and 3 miles respectively, the corresponding light power being 40, 10, and 5 candles.

Approximate position, lat. 70° 29′ 20″ N., long. 22° 17′ 55″ E.

[Variation 4° Westerly in 1906.]

Pantseren.—An occulting light on Pantseren, Breivik Fiord, showing the following sectors:—White from the bearing of N. 34° E. to N. 12° E.; red from N. 12° E. to N. 2° E.; white from N. 2° E., through north, to N. 73° W.; green from N. 73° W. to N. 83° W.; white from N. 83° W., through west, to S. 83° W.; red from S. 83° W., through south, to S. 47° E.; white from S. 47° E., through east, to N. 77° E.; and green from N. 77° E. to N. 34° E.

The light is shown from a small iron house on piles at an elevation of 31 feet above high water.

The white, red, and green sectors are visible from a distance of 7, 4, and 3 miles respectively, the corresponding light power being 72, 18, and 9 candles.

Approximate position, lat. 70° 36′ 00″ N., long. 22° 7′ 30″ E.

[Variation 4° Westerly in 1906.]

The above lights will be exhibited annually from the 25th August to the 14th April. (Unwatched.)

This Notice affects the following Admiralty Charts:—Helgö to Sörö, No. 2314; Plan of Breivik Fiord on No. 3535. Also, List of Lights, Part II, 1906, No. 1405, page 259; and Norway Pilot, Part II, 1905, pages 509, 517.

No. 1150.—NORWAY, NORTH COAST.

Landgudnes, Bustadsund—Lights Established.

Fruholm Light—Red Sector added.

The Norwegian Government has given notice, that on the 1st October, 1906, the undermentioned lights would be established:—

LANDGUDNES—An occulting light on Landgudnes, Alten Fiord, showing the following sectors:—green from the bearing of N. 44° E. to N. 83° E.; white from N. 83° E., through east, to S. 75° E.; red from S. 75° E. to S. 35° E.; white from S. 35° E. to S. 33° E.; green from S. 33° E., through south, to S. 33° W.; and obscured elsewhere.

The light is shown from a small irou house at an elevation of 55 feet above high water.

Approximate position, lat. 70° 6′ 45″ N., long. 23° 22' 0″ E.

Bustadsund.—An occulting light on the south side of the entrance to Bustad Haven, Bustadsund, showing the following sectors:—white from the bearing of S. 29° W. to S. 16° W.; green from S. 16° W., through south, to S. 14° E.; red from S. 14° E., through east, to N. 80° E.; white from N. 80° E. to N. 69° E.; and obscured elsewhere.

The light is shown from a small iron house at an elevation of 105 feet above high water.

Approximate position, lat. 70° 50′ 55″ N., long. 24° 19′ 0″ 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 corresponding light powers being 72, 18, and 9 candles.

They are exhibited annually from the 25th August to the 14th April. (Unwatched.)

Also, that on the same date, the lantern of Fruholm Lighthouse would be altered to show a sector of red light between the bearings of N. 69° W. and N. 62° W.; and white, as formerly, elsewhere.

In other respects the light will be unaltered.

Approximate position, lat. 71° 5′ 35″ N., long. 23° 59′ 35″ E.

[Variation 2º Westerly in 1906.]

This Notice affects the following Admiralty