Arthur Leonard Lewis (Kington), Arthur Richard Lewis (Burton-on-Trent), Peter Punt (Kinross), Francis Lewis Squire Webster (Nottingham).

Under Clause VII, of the Order in Council of 4th June, 1870.

Admiralty: Supplementary Clerk (Abstractor Class), Frank Blessley.

Customs: Abstractor, George Louis Read.

AFTER OPEN COMPETITION AND UNDER CLAUSE VII of the Order in Council of 4th June, 1870.

Boy Clerk, John Greig.

FOR REGISTRATION AS TEMPORARY BOY COPYISTS. Percy George Holdstock, Bertram Prosser artin, George Burgoyne Oliver Sparkes, Martin, } Robert Archibald Stebbing, Sidney Williams.

## NOTICES TO MARINERS.

(Nos. 611 to 633 of the year 1894.) [The bearings are magnetic, and those concerning the visibility of lights are given from seaward.] No. 611 - NORTH SEA AND BALTIC

STATIONS.

NORWAY. Exhibition of Lights.

THE Norwegian Government has given notice that, on 10th November, 1894, the undermentioned lantern lights, each visible from a distance of 6 miles in clear weather, would be

1. Tyveholmen Light is an occulting light, showing the following sectors:—White from N. 82° E. to N. 70° E.; red from N. 70° E. to N. 41° E. (to eastward of Vaaggrunden); white from N. 41° E., through north, to N. 1° W.; green from N. 1° W. to N. 12° W. (over and on the contract of the contract o both sides of Smellingflua); white from N. 12° W. to N. 33° W.; red from N. 33° W. (westward of Smellingen), through west, to S. 21° W. (westward of the foul ground, Rodsidgrunden, northeastward of Tyv; and eastward of the foul ground, Espe Lands Tarren, about 3 miles northward of Tyv); and white from S. 21° W., through south, to S. 2° E.

It is elevated 51 feet above high water, and shown from a small iron tower, 10 feet high, situated on Tyv, northern side of entrance to

Skjören Fiord.

Approximate position, lat. 63° 38′ 30" N., long. 9° 29' 5" E.

This light will be exhibited annually from

1st August to 15th May.

2. Jutvikskjaer Light is an occulting light, showing the following sectors:—Red from N. 82° E. to N. 64° E.; white from N. 64° E. to N. 58° E.; and white from S. 30° E. to S. 8° E.

It is elevated 11 feet above high water, and shown from a small, red, iron tower, 16 feet in

Approximate position on Chart No. 2309, lat.

65° 18′ 0″ N., long. 12° 8′ 30″ E.

3. Stokholmen Light is an occulting light, showing the following sectors:—White from N. 35° E. (eastward of Ormo) to N. 25° E. westward of Syl Skerries and Ormögalt); red from N. 25° E., through north, to N. 26° W. (southward of Rör Skerries); and red from S. 27° W. to S. 47° W. (approximately).

It is elevated 34 feet above high water, and shown from a small, white, wooden house, 10 feet high, situated on the west side of Brönnö Sund.

Approximate position on Chart No. 2309, lat. 65° 26′ 10″ N., long. 12° 11′ E.

4. Rörö Light is an occulting light, showing the following sectors: -White from S. 1° W., through west and north, to N. 33° E.; and red from N. 33° E., through north to N. 11° W.; it is elevated 32 feet above high water, and shown from a small, red, iron tower, 10 feet high, situated on Leiko, eastward of Vegen.

Approximate position on Chart No. 2309, lat. 65° 38′ 40″ N., long. 12° 4′ 15″, E.

5. Söröholmen Light is an occulting light, showing the following sectors: - White from S. 45° W. (eastward of Lövögalt) to S. 61° W.; red from S. 61° W. to S. 73° W. (over Vigholmen and Bagskier); white from S. 73° W. to S. 87° W.; red from S. 87° W. (northward of Shoal ground off Sövik), through west and north, to N. 13° E. (westward of Juledagene); and white from N. 13° E. to N. 17° E. (eastward of Rosögalt).

It is elevated 31 feet above high water, and shown from a small, red, iron tower, 8 feet high,

situated on a rock westward of Sövik.

Approximate position on Chart No. 2309, lat. 65° 55′ 30″ N., long. 12° 23′ 45″ E.

6. Sjerpesund Light is an occulting light, showing the following sectors :- White from S. 70° W. to S. 57° W. (southward of east point of Melö): red from S. 57° W. to S. 48° W.; and white from N. 56° E. to N. 79° E.

It is elevated 84 feet above high water, and shown from a small, white, wooden house, 10 feet high, situated at the east end of Melö.

Approximate position on Chart No. 2310, lat. 66° 49′ 50″ N., long. 13° 35′ 10″ E.
7. Hustadsund Light is an occulting light, showing the following sectors: - White from N. 3° E. to N. 25° E.; red from N. 25° E. to N. 53° E. (northward of Rösö skerries); and white from N. 53° E., through east and south, to S. 32° W.

It is elevated 134 feet above the sea, and shown from a small, white, wooden house, 10 feet high,

Approximate position, lat. 67° 6' N., long. 14° 1' 30" E.

8. Hopen Lights are each an alternating red . and white light, situated 990 feet apart, and which in line, bearing N. 43° W., lead midway in the dredged channel.

The front light is elevated 39 feet above high water, and the rear light 144 feet, and each is shown from a small, white, wooden house, 10 feet high, situated near the south-west end of Ost Vaagö, Lofotens.

Approximate position, lat. 68° 11′ 45″ N., long, 14° 23′ 30″ E.

9. Sauö Light is an occulting light, showing the following sectors: - White from S. 32° E. to S. 40° E.; red from S. 40° E. to S. 45° E.; white from N. 62° W. to N. 58° W.; and red from N. 58° W. to N. 34° W.

It is elevated 28 feet above high water, and shown from a small, white, wooden house, 10 feet high, situated on an islet off the south-west end of Ost/Vaago, Lofotens.

Approximate position, lat. 68° 9′ 10″ N., long. 14° 16′ E.

10. Festvaag Light is an occulting light, showing the following sectors:—White from N. 79° E. to N. 62° E.; and red from N. 62° E. to N. 58° E. (northward of Vest Ver); also green from N. 41° W. to N. 46° W. (in the boat channel between Nonsö and Lysö skerries).

It is elevated 32 feet above high water, and shown from a small, red, iron tower, 8 feet high, situated at the south-west end of Ost Vaago,

Lofotens.