

UNDER CLAUSE VII OF THE ORDER IN COUNCIL
OF 4TH JUNE, 1870.

Paymaster-General's Office: Junior Examiner,
William Henry Maunder.

**FOR REGISTRATION AS TEMPORARY BOY
COPYISTS (NEW CLASS).**

James Bray, Edwin Ralph Brooker, William Gyde Campion, Thomas Tomlinson Corrigan, John Clarence Courtice, Walter William Dowling, James Ennis, William Meacham Haley, William Henry Harding, Walter Everett Lambert, Percy Denys Lomax, Samuel James McLaughlin, Samuel James Maher, Geoffrey Charles Mason, Patrick Moroney.

NOTICES TO MARINERS.

(Nos. 200 to 206 of the year 1901.)

[The bearings are magnetic, and those concerning the visibility of lights are given from seaward.]

No. 200.—NORWAY.

Intended Alterations and Establishment of Lights.

THE Norwegian Government has given notice, dated January, 1901, that the following alterations are to be made in existing lights and new lights will be established in 1901.

Lights to be altered:—

1. Varnes Light (fixed) will exhibit a red sector from near Rosvaag on the west, to Klubben, Hitterö, on the east.

Approximate position, lat. 58° 11' N., long. 6° 38' E.

2. Skudesnaes Light (fixed), a flashing sector, is to be added between the present limits and Gieitung.

Approximate position, lat. 59° 8' N., long. 5° 18' E.

3. Fæo Light (fixed) will exhibit a flashing sector over Gangværskier and to the westward.

Approximate position, lat. 59° 23' N., long. 5° 11' E.

4. Hoievarde Light (fixed) to be discontinued, and in place thereof lantern lights will be exhibited on Koltre Point in approximately lat. 59° 18' 30" N., long. 5° 19' 50" E., and on Ringholmen in approximately lat. 59° 19' 25" N., long. 5° 19' 25" E.

5. Slotterö Light (fixed) will be altered to group flashing showing two flashes in quick succession every ten seconds.

Approximate position, lat. 59° 54' N., long. 5° 4' E.

During alterations, from 15th May to 15th July, the light will be discontinued.

6. Rödberget Light (fixed) to be discontinued, and in place thereof a lantern light exhibited on Moloen in approximately lat. 63° 29' 10" N., long. 9° 59' 50" E.

7. Skraaven Light (fixed), a red sector, will be added to the southward, and a flashing coloured sector shown over Sandværs holms.

Approximate position, lat. 68° 9' N., long. 14° 41' E.

8. Hekkingen Light (fixed), arc of visibility to be increased to the westward, a red sector being shown over Kvaltyvene and a flashing sector over Aglapsgrund, and to the westward.

Approximate position, lat. 69° 36' N., long. 17° 50' E.

Alterations will also be made in the under-mentioned lantern lights as follows:—

a. Laurkollen Light (alternating) will be discontinued and replaced by a light on Hvitnesboen in approximately lat. 59° 19' 20" N., long. 10° 40' 30" E.

b. Olderkalven Light (occuting) will be discontinued, and replaced by a lantern light on Smaaskiertarren, in approximately lat 61° 7' 25" N., long. 4° 44' 55" E.

c. Drevösund Light (fixed) will be discontinued, and replaced by a lantern light on Skomagereen, in approximately lat. 61° 12' 5" N., long. 4° 47' 40" E.

d. Vettöen Light (occuting) will be discontinued, and replaced by a lantern light on Oleperso, in approximately lat. 67° 40' 10" N., long. 14° 44' 20" E.

e. Liland Light (occuting) will show a green sector over Vold Flua, and a red one over Lilandsgrundene.

Approximate position, lat. 68° 28' N., long. 16° 57' E.

f. Klokkeboen (occuting) will show a green sector over Kristen and Od Skerries.

Approximate position, lat. 68° 18' N., long. 14° 19' E.

g. Finsnæs North Light (fixed) will be discontinued, and replaced by a lantern light on Biornhiskier in approximately lat. 69° 14' 20" N., long. 17° 58' 25" E.

During the autumn of this year a light will be exhibited on Tenholmen flashing every five seconds, visible from a distance of 15 miles.

Approximate position, lat. 67° 18' 0" N., long. 13° 31' 50" E.

Also, unwatched lantern lights at the under-mentioned places:—

1. Sagesund, Tvedestrandsfiorden, latitude 58° 36' 10" N., longitude 8° 58' 35" E.

2. Furosund, Tvedestrandsfiorden, latitude 58° 35' 40" N., longitude 8° 57' 35" E.

3. Raakenestangen, Tvedestrandsfiorden, lat. 58° 36' 25" N., long. 8° 57' 20" E.

4. Blæstholmen, Ytre Flekkero, latitude 58° 3' 25" N., longitude 8° 0' 45" E.

5. Kamperholmen, lat. 59° 38' 35" N., long. 5° 48' 0" E.

6. Bakkerviksund, lat. 60° 1' 0" N., long. 5° 12' 30" E.

7. Staaloen, latitude 60° 8' 40" N., longitude 5° 11' 45" E.

8. Horgesund, latitude 60° 5' 10" N., longitude 5° 7' 45" E.

9. Bakkesund, latitude 60° 7' 55" N., longitude 5° 6' 30" E.

10. Saltskaar, latitude 61° 11' 30" N., longitude 4° 48' 15" E.

11. Ulven, Ulvesund, latitude 61° 57' 45" N., longitude 5° 9' 15" E.

12. Hovd-nes, Vaagsfjord, lat. 61° 55' 35" N., long. 5° 1' 50" E.

13. Rundosund, latitude 62° 22' 40" N., longitude 5° 38' 10" E.

14. Kvalsvik, Nerlandso, lat. 62° 21' 50" N., long. 5° 33' 50" E.

15. Remming-kier, Ramsøfiorden, latitude 63° 21' 50" N., longitude 8° 17' 20" E.

16. Kongsvold, Trondhiensleden, latitude 63° 33' 35" N., longitude 9° 24' 30" E.

17. Lyngvær, Smolen, lat. 63° 16' 35" N., long. 7° 46' 25" E.

18. Hundholmen, Diupleden, Hitteren, latitude 63° 31' 50" N., longitude 8° 20' 40" E.

19. Haavik ved Bustvik, Froien, latitude 63° 39' 50" N., longitude 8° 21' 55" E.

20. Haldorhavn ved Vellersund, latitude 63° 51' 0" N., longitude 9° 42' 10" E.

21. Kvalo ved Vellersund, lat. 63° 52' 20" N., long. 9° 43' 40" E.

22. Terningen ved Bessaker, lat. 64° 13' 25" N., long. 10° 14' 55" E.