Description.—Mast, painted red, attached to sunken wreck, showing about 3 feet above

Remarks.—This wreck is very dangerous to navigation, as it is situated on the direct course between Terschelling Light-vessel and Borkum Flat Light-vessel.

Charts affected .- No. 2322, Scheveningen to

Ameland; No. 2182a, North Sea.

Publication.—North Sea Pilot, Part IV. 1901, page 163.

Authority.—Shipping Gazette, 18th August, 1908.

No. 1351.—BALTIC ENTRANCE, KATTEGAT —THE SOUND, NORTHERN ENTRANCE.

Ostindiefarergrund-Intended Alteration in Buoyage.

Subject.—On or about the 1st October, 1908, the undermentioned alteration will be made in the buoyage of Ostindiefarergrund, northern entrance to the Sound.

1. Ostindiefarer light and whistle buoy will be moved about 7 cables in a N. 24° W. direction.

New Position.—Lat. 56° 9′ 48" N., long. 12º 18' 0" E.

Name.—This buoy will be re-named "Gilleleie Flak, N."

2. Buoy to be established.

Position.—In present position of Ostindiefarergrund Light buoy; lat. 56° 9' 12" N., long. ĭ2º 18′ 40″ E.

Description.—Red conical buoy, with red staff and two upturned brooms.

Variation.—9° W.

Charts affected.—No. 3671, Tylö to Viken; No. 2115, The Sound; No. 2114, The Kattegat. Publications.—Baltic Pilot, Part I, 1904, pages 182, 215; Notice to Mariners, No. 880 of 1908.

Authority.—Copenhagen Notice, No. 1928 of 1908.

No. 1352.—NORWAY—WEST COAST.

Flesa, Finsvik, Melönes, Glomnes-Lights Established.

Subject.—On or about the 1st September, 1908, unwatched lantern lights of the undermentioned characters will be established at Flesa, Finsvik, Melones, and Glomnes, west coast of Norway.

1. Flesa Light.

Position.—On Flesa Islet, Froi Fiord; lat. 63° 40′ 40″ N., long. 8° 49′ 25″ E., on Chart No.

Character.-White, red and green group occulting.

Elevation.—25 feet. Visibility.—7, 4, and 3 miles for the white, red,

and green light respectively.

Sectors.—Red from S. 1° E., through south, to S. 16° W.; green from S. 16° W. to S. 69° W.; white from S. 69° W., through west, to N. 85° W.; red from S. 85° W., through north, to N. 74° E.; white from N. 74° E., through east, to S. 88° E.; red from S. 88° E. to S. 21° E.; elsewhere the light is obscured.

Structure.—Small iron house on pillars.

Power.—72, 18, and 9 candles for the white, red, and green lights respectively.

Period of exhibition.—1st August to 15th May annually.

2. Finsvik Light.

Position.—On Lekshammeren, west side of Finsvik; lat. 63° 42′ 5″ N., long. 10° 58′ 10″ E.

Character .- White and red occulting.

Elevation.—57 feet. Visibility.—7 and 4 miles for the white and

red light respectively.

Sectors.-White from N. 82° E., through east and south, to S. 60° W.; red from S. 60° W., through west, to N. 68° W.; elsewhere the light is obscured.

Structure.—Small iron house.

Power.—72 and 18 candles for the white and red light respectively.

Period of exhibition.—20th July to 15th May

annually.

8. Melones Light.

Position.—On eastern extreme of Melö; lat. 66° 50′ 12" N., long. 13° 36′ 00" E., on Chart No. 2310.

Character.—White, red, and green group occulting.

Elevation.—22 feet.

Visibility.—7, 4, and 3 miles for the white,

Visibility.—7, 4, and 3 miles for the white, red, and green light respectively.

Sectors.—Green from N. 60° E. to N. 48° E.; white from N. 48° E. to N. 45° E.; red from N. 45° E., through north, to N. 68° W.; green from N. 68° W., through west, to S. 54° W.; white from S. 54° W. to S. 51° W.; red from S. 51° W., through south, to S. 11° E.; white from S. 11° E. to S. 24° E.; green from S. 24° E. to S. 33° E.; elsewhere the light is obscured.

Structure.—Small iron house on sub-structure.

Power—72° 18 and 9 candles for the white

Power.—72, 18, and 9 candles for the white

red, and green light respectively.

Period of exhibition.—1st August to 30th April annually.

4. Glomnes Light.

Position.—On Glomnes, northern shore of Glom Fiord; lat. 66° 49′ 55″ N., long. 13° 41′ 30,″ on Chart No. 2310.

Character.—White, red and green occulting. Elevation.—22 feet. Visibility.—6, 4, and 3 miles for the white, red,

visibility.—6, 4, and 5 miles for the white, red, and green light respectively.

Sectors.—White from N. 60° W., through north, to N. 89° E.; green from N. 89° E., through east and south, to S. 22° W.; white from S. 22° W. to S. 28° W.; elsewhere the light is obscured.

Structure.—Small iron house.

Power—40, 10, and 5, condless for the white

Power.-40, 10, and 5 candles for the white, red, and green light respectively.

Period of Exhibition.—1st August to 30th

April annually. Variation.—(1) 12° W.; (2) 10° W.; (3) and (4) 9° W.

Charts affected.—No. 1972, Approaches to Trondhjem (1); No. 3105, Trondhjem fiords (2); No. 2306, Romsdals islands to Hitteren island (1); No. 2307, Smolen to Sves flord (1); No. 2310,

Donnæsö tö Fleina (3), (4).

Publications.—List of Lights, Part II, 1908, pages 233, 229, 265; Norway Pilot, Part II, 1905, pages 331, 325, 396.

Authority.—Christiania Notice (Lights), No. 12

of 1908.

No. 1353.—NORWAY, NORTH COAST— FUGLÖ SVEET.

Skorö-Light Established.

Subject.—On or about the 1st September, 1908, a light of the undermentioned character will be established on Store Skorö, Fuglö Sveet.