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A gun will be fired once every hour during the continuance of fog, snowstorm, or other thick weather. Dangerous rocks extend 4 miles eastward of lighthouse.

MACHIAS ISLAND.—On Island two lights, W. by N. E., and E. by S. S., and 50% yards apart. Fixed white, can be seen 15 miles clear weather. House white, 58 feet E. and 51 feet W. from high water.

MOOSE-A-BEC. –(Am.)–On Mister V. Holm in water to Bay of Fundy. Flash white light, 30 seconds interval. House brick, white-washed. 65 feet above high water. Latitude N. 44d, 28m, 27s.; longitude W. 67d. 31m, 55s.

PETITE MANAN.—South Side of Island. Fixed white, varied by white flashes. Time between flashes two minutes. Visible 17 miles. Tower, grey granite, natural color. Latitude N. 41d. 22m. 2s. Longtitude W. 66d. 5m. 51s.

A Fog Whistle giving two blasts of 5 seconds each per minute. Interval hetween blasts, 8 minutes and 42 seconds.

LITTLE RIVER.—On an island at the entrance of the river. A fixed white light varied by flashes every 90 seconds, 40 feet above high water, wisible 11 miles.

RICHIBUCTO HEAD LIGHT.—This is a fixed white light, situated on Richibucto Head, Northumberland Strait, in the Guilf of Saint Lawrence. The light is placed at an elevation of 70 feet above high water, and should be seen in clear weather from a distance of 14 miles. The illuminating apparatus is dioptric or by lenses of the fourth order. The tower is square, about 50 feet from base to vane, painted white, and stands in latitude 46d. 39m. 40s. N.; Longitude 64d. 43m. 30s. W. of Greenwich.

RICHIBUCTO HARBOR RANGE LIGHTS.—Two range light towers, erected by the Government of Canada close to the present day bencoms upon the South Beach, at the entrance of the Richibueto River, Kent Co., N. B. The front building is on the outside of the bank. It is of wood, painted white, and consists of a square tower, painted white, 33 feet high to vane on lantern with dwelling attached. Latitude N. 46d, 42m, 45s, Longitude W. 64d, 46m, 10s. The light is fixed white catoptric, elevated 40 feet above high water mark, and should be visible 12 miles. The back tower is distant W. by S. \pm 306 feet from the front one. It is an open framed square tower, 43 feet high to vane on nantern, and is also painted white. The light is fixed red catoptric, elevated 44 feet above high water mark, and should be visible 12 miles. These two lights are intended to replace the day beacons, and in one lead through the channel over the bar, at the mouth of the river.

RESTIGOUCHE RIVER RANGE LIGHTS.—The buildings are all square towers, built of wood, painted white; they are 22 feet in height from base to top of ventilator, and shows fixed white catoptric lights.

1. Dalhousie Range Lights, Restigouche County, New Brunswick.—The front tower is placed on the public wharf. The light is elevated \$1 feet above high water mark. Latitude N. 48d, 4m, 40s. Longitude W. 6fd. 23m. 30s. The back tower is placed on Montgomery Island. The light is elevated \$27 feet above high water mark.

27 feet above high water mark. 2. Oak Point Range Lights, County of Bonaventure, Province of Quebec. —The front tower shows two lights, one east and the other west, elevated 40 feet above high water mark. Latitude N. 48d. 2m. 40s. Longitude W. 66d. 36m. 30s. The back tower shows light elevated 45 feet above high water mark, and ranges with the front tower as a guide to vessels crossing the Traverse.

3. Campbellton Range Lights, Restigouche County, New Brunswick.— The front tower is placed on a pier beside the railway wharf; the light is elevated 24 feet above high water mark. Latitude N. 48d, 0m, 50s. Lougitude W. 66d, 39m, 40s. The back tower is placed on Mr. Moffat's wharf. The light is elevated 24 feet above high water mark.

HAY ISLAND RANGE LIGHTS.—Two Range lights have been erected upon Hay Island, Miramichi Bay, Northumberland County, N. B., to enable vessels, in seeking shelter, to clear the point of the shoal off the east end of the island. Latitude N. 47d. 14m. 10s. Longitude W. 65d. 3m.

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