

hour dur-  
low storm.  
ous rocks  
athouse.

by S 4 S.  
weather.

of Fundy.  
ashed. 65  
W. 67d.

by white  
s. Tower,  
e W. 66d.

Interval

A fixed  
gh water.

uated on  
Lawrence,  
and should  
minating  
is square.  
titude 66d.

ht towers,  
y beacons  
Kent Co.,  
of wood,  
3 feet high  
42m. 45s.  
elevated 40

The back  
s an open  
so painted  
igh water  
dder to re-  
er the bar

all square  
from base

wick.—The  
e 21 feet  
66d. 23m.  
is elevated

of Quebec,  
e, elevated  
titude W.  
bove high  
is crossing

mswick.—  
e light is  
s. Longi-  
t's wharf.

en erected  
N. B., to  
eal off the  
V. 65d. 3m.

figs. The front light is fixed white catoptric, exhibited from a lantern hoisted on a mast 15 feet high. It is elevated 23 feet above high water and should be visible 10 miles. At the base of the mast is a small shed painted red. The back light is distant 210 feet from the front one. It is fixed white catoptric, elevated 30 feet above high water, and should be visible 11 miles. The building is a square wooden tower, 21 feet high from base to vane, and is painted white.

BUCTOUCHE RANGE LIGHTS.—Two Range Lights erected upon Dixon's Point, on the South side of Buctouche Harbor, Kent County, N. B., to guide vessels into Buctouche Harbor. The front building is situated on the Point near the water's edge, and close to the previously existing front beacon. Latitude N. 46d. 27m. 40s. Longitude W. 61d. 38m. 50s. The light is fixed white catoptric, elevated 36 feet above high water mark, and should be visible 11 miles in the direction of the range. The tower is a square wooden one, 30 feet high from the base to the vane on the top of the lantern, and is painted white. The back range light is distant 1,050 feet N. W. by W. from the front one; the building is similar, 34 feet high, and shows a light also similar, elevated 41 feet above high water, and visible 12 miles.

Two Range Lights, erected upon Church or Indian Point, on the North side of Buctouche Harbor, in the County of Kent, N. B. The front light is fixed white catoptric, elevated 23 feet above high water mark, and should be visible 9 miles in line of range. Latitude N. 46d. 29m. 35s. Longitude W. 61d. 40m. 30s. It is situated close to the road which runs along the shore from Buctouche Village to Church or Indian Point. The back range light building is 1,980 feet N. N. W. 14 W. from the front one. The light is fixed white catoptric, elevated 53 feet above high water mark, and should be visible 12 miles in the direction of the range. Both buildings are small square towers, 23 feet high from the ground to the tops of the roof, painted white with red roofs. The two lights in range lead into the harbor through the deepest channel, clear of all obstructions, from the line of range of the Dixon's Point Lights to the point where the channel turns abruptly to the westward to enter the Buctouche River.

FOX ISLAND RANGE LIGHTS.—The Beacon Lights on the North West end of Fox Island, Miramichi Bay, N. B., have been moved, and a third light added, and the lights as now arranged are in operation. All show fixed white lights, which should be visible 8 miles, from lanterns hoisted on masts; at the base of each mast is a shed painted white.

One of the lights is situated within 100 feet of the most northerly point of the island. It is elevated 50 feet above high water mark, and has a post 30 feet high. Latitude N. 47d. 8m. 5s. Longitude W. 65d. 2m. 40s.

The second light is distant 1,051 feet S. E. 14 S. from the first named, and will be 46 feet above water mark, with a post 38 feet high.

The third light is distant 951 feet S. W. from the first named, and will be 36 feet above water mark, with a post 28 feet high.

The first and second in line range N. W. 1/2 W. into the old Horseshoe Channel.

The first and third in line range N. E. through Portage Island Channel.

The second and third in line range W. by N., leading to the upper buoy of Horseshoe Shoal.

CAPE JOURMAIN, STRAITS OF NORTHUMBERLAND.—Latitude 46d. 10m. 0s. N. Longitude 63d. 51m. 0s. W. Visible from all points of approach from S. E. around by N. to W. The Lighthouse is an octagonal wooden pyramidal building, painted white, 40 feet high, elevated 72 feet above high water, and stands 60 feet from the extremity of the cliff. The Keeper's house, a one and a half story wooden building, painted white, is situated 50 feet to the westward of the lighthouse.

GOOSE LAKE, MISCOU ISLAND, BAY DES CHALEURS.—A revolving white light, elevated 40 feet above high water, and showing a flash every minute, is exhibited at this lighthouse, and is seen at a distance of upwards of 10 miles. The lighting apparatus has two faces, and makes a complete revolution every two minutes. The tower is a square wooden building, 28 feet high, with a dwelling attached, and painted white. The illuminating apparatus is catoptric.

HERBY ISLAND, BAY DES CHALEURS.—This light is a fixed white light, elevated 66 feet above high water, is visible from all points seaward, and in clear weather is seen at a distance of 12 miles. The tower is a square wooden building, 30 feet high, and painted white. The illuminating apparatus is catoptric.