

May 30th.—Landed stores, inspected the lights, &c. ; found all in good order. The keeper lives in the lighthouse, as his dwelling was burned this spring. A new dwelling for the keeper has since been put up at this Station.

Description of Lighthouse and Buildings at this Station.

The lighthouse and dwelling combined is built of wood, and painted white, with a red roof. In connection with it, there is also—
One oil shed, built of wood, painted white, with a red roof.

TADOUSAC RANGE LIGHTS, ENTRANCE TO THE SAGUENAY.

Lat. 48° 5' 38" N.; Long. 69° 42' 35" W.

" 48° 5' 40" N.; " 69° 43' 2" W.

(L. GUAY, *Keeper.*)

Two fixed white catoptric lights, one situated at Point Noir, and the other 608 yards distant; two mammoth flat-wick lamps, unlippped chimneys. Size of reflectors, 18 x 6 inches deep; size of glass, 30 x 30 inches. Lower tower:—Size of lantern, 6 feet; size of gallery, 11 feet 6 inches; size of base, 15 feet; height of tower from base to vane, 28 feet; height of tower from base to centre of lamp, 22 feet 6 inches. Upper tower:—Size of lantern, 6 feet; size of gallery, 11 feet 6 inches; size of base, 15 feet; height of tower from base to vane, 26 feet; height of tower from base to centre of lamp, 20 feet.

These lights are for the purpose of guiding vessels clear of Prince's Shoal, Bar Reef and Vache's Shoal.

May 30th.—Landed stores, inspected the lights, &c., and found all in good order.

Description of Lighthouse and Buildings at this Station.

Both are square towers, built of wood, painted white.

The keeper lives in the Point Noir Lighthouse, about 200 yards from the one. There is an oil shed, built of wood and painted white.

CHICOUTIMI RANGE LIGHTS, 1ST RANGE.

Lat. 48° 26' 52" N.; Long. 70° 53' 9" W.

JOS. GAUDREAU, } *Keepers.*
ARTHUR SIMARD, }

Being the two lights on the south side of the River Saguenay and entrance channel to Chicoutimi Harbor.

Two fixed white catoptric lights, 910 feet apart; upper light, 40 feet high from high-water mark to centre of lantern, 43 feet from base to vane.

Lower light, 26 feet from centre of lantern to high-water mark, 26 feet from base to vane,—should be seen five miles off.