BRANDY POTS LIGHTHOUSE, ON THE ISLAND.

Lat. 47° 52' 36" N.; Long. 69° 40' 50" W.

(W. RICHARD, Keeper.)

A fixed white fourth-order dioptric light; one mammoth flat-wick lamp. Iron lantern. Size of glass, $43 \times 29 \times \frac{1}{2}$ -inches; size of lantern, 5 feet 10 inches; size of gallery, 12 feet; size of base, 30 feet 6 inches square; height of tower, base to vane, 40 feet; height of tower base to centre of lamp, 36 feet: consumes about 70 gallons of oil per season.

May 29th.—Landed stores, examined the lights, &c. The roof of the dwelling will require shingling and painting; the handrail, platform and slip will require repairs next year; the keeper will advise the Department as to what will be needed.

The above repairs have since been made.

Description of Lighthouse and Buildings at this Station.

The lighthouse and dwelling combined is a square wooden building, painted drab, with a red roof. There is also one oil shed, built of wood, and painted white.

LONG PILGRIMS LIGHTHOUSE, ON THE ISLAND.

Lat. 47° 43' 15" N.; Long. 69° 44' 20" W.

(J. C. MARQUIS, Keeper.)

A fixed white fourth-order dioptric light; one mammoth flat-wick lamp, lipped chimney. Iron lantern; size of glass, 43 x 29 inches. Size of lantern, 5 feet 10 inches; size of gallery, 12 feet; size of base, 30 feet 6 inches square; height of tower, base to vane, 40 feet; height of tower base to centre of lamp, 36 feet: consumes about 70 gallons of oil per season.

May 29th.—Landed stores, inspected the lights, &c.; found all in good order.

The keeper will require a new flat boat.

Description of Lighthouse and number of Buildings at this Station.

The lighthouse and dwelling combined is built of wood and covered with brick, painted drab, with a red roof.

There is also one oil shed, built wood, and painted white.

GRAND ISLE LIGHTHOUSE, KAMOURASKA.

Lat. 47° 38' 20' N.; Long. 69° 51' 40" W.

(J. R. DESJARDINS, Keeper.)

A revolving white catopric light, making a flash every 45 seconds, and a full revolution every $1\frac{1}{2}$ minute; four No. 1 circular-wick lamps, two on each face. Iron lantern. Size of reflectors, $22\frac{1}{2} \times 15$ inches deep; size of glass, 28×36 inches; size of lantern, 7 feet 6 inches; size of gallery, 12 feet; size of base, 15 feet 6 inches; height of tower, base to vane, 40 feet; height of tower base to centre of lamp, 33 feet: consumes about 260 gallons of oil per season.

May 29th.—Landed stores, inspected the lights, revolving gear, &c., and found

all in good order.