

David Fortier is the keeper, who has a family of seven; he keeps his light in first-rate order.

This lighthouse has just been completed.

MOHAWK ISLAND.

July 10th, at 3.50 a.m. arrived off Mohawk Island, landed supplies and inspected the lighthouse, and found everything in very good order.

This is a circular stone tower, 60 feet in height from base to vane, painted white; the lantern is of iron, 10 feet in diameter, and shows a revolving white catoptric light, every three minutes, and ten No. 1 base-burner lamps, with 15-inch reflectors; the size of the glass is $14\frac{1}{2} \times 17\frac{1}{2}$ inches.

The revolving apparatus is in very good order. Two new sheaves 10 inches in diameter, are required for the pully of revolving machinery; a new pipe is required for the lantern stove; the keeper instructed to get pipe.

PORT MAITLAND.

Arrived at this Station on 10th July, at 7 a.m. This is a white hexagonal wooden tower, having an iron lantern, 7 feet 6 inches in diameter, with four mammoth flat-wick lamps, and 20-inch reflectors, and is of the catoptric order; this light can be seen 10 miles. The lighthouse requires pointing very badly, also the dwelling-house. Size of glass, 36 x 36 inches. The pier on which this lighthouse stands was injured by the ice during the last winter; the building timber on the upper end of the pier was torn off and the bolts drawn. Six pieces of oak timber are required for the apron on the front of the pier, as they were torn off last winter. Fergus Scholfield is keeper, who has a family of four children; he keeps his light in very good condition.

PORT DOVER.

July 10th.—1 p.m. Arrived at Port Dover. This is a white square wooden tower, 20 feet high from base to vane, and is hexagonal. The lantern is four feet in diameter, and constructed of iron; contains four No. 1 lamps, with 14-inch reflectors, and shows a white fixed light, which can be seen six miles.

A new lantern is much required at this Station, and the lantern should be raised 4 feet. The deck of lighthouse is 7 feet $2\frac{1}{2}$ inches square.

The lighthouse requires painting.

Henry Morgan is keeper, whose family numbers five persons.

This light is fairly kept.

LONG POINT, LAKE ERIE.

This Station was reached on the 10th July, at 3.30 p.m.; it is an octagonal wooden tower, painted white, 60 feet high from base to vane, and is of the catoptric order; having an iron lantern, 8 feet in diameter; it is a revolving light, once a minute, and has six mammoth flat-wick lamps, with four 17-inch and two 16-inch reflectors; size of glass of lantern, 14 x 12 inches. Lighthouse and dwelling require painting; keeper instructed to have the painting done.

It is the opinion of several experienced lake captains, and also of Mr. H. H. Woodward, keeper of Long Point Lighthouse, that the new lighthouse in contemplation should be erected near where the light-vessel used to be moored, as in that part of Long Point most of the casualties occur.

The present Station should be supplied with a good life-boat to assist ship-wrecked crews; a great many casualties occur near this Station.

Mr. H. H. Woodward is the keeper at Long Point, and keeps his light and premises in very good order; his family consist of twelve persons.