

BIG MIMINEGASH, 500 feet south of breakwater, lat $46^{\circ} 53' N.$, lon $W. 64^{\circ} 13'$. Fixed red and white catoptric light; 30 feet high, visible 5 miles. Lantern on a mast with white shed at base. Shows red from N. E. round through E. to S. covering Miminegash Reef, and white from S. to S. W. by W. which includes line of range. Vessels N. of reef bearing westward will be clear of it when red disappears.

Rix's Point, 1 mile S. $\frac{1}{2}$ W. from front light; fixed white catoptric light, 45 feet high. Lantern on a mast with white shed at base. Shows over a small arc on each side of the line of range. These lights in line lead to the outer end of N. breakwater.

NORTH POINT, on point, lat $N. 47^{\circ} 3' 46''$, lon $63^{\circ} 59' 10'' W.$, white catoptric, revolving one minute; height 80 feet, visible 14 miles. White octagonal, wood, surmounted by a red iron lantern, dwelling near by.

ST. PETERS.—Two range lights, white, catoptric. Buildings white square wood. Outer 18 feet S. W. from outer end of breakwater. The back range light 1458 feet S. by W. from the front light. Buoys indicate best channel. Lat $N. 46^{\circ} 26' 40''$, lon $W. 62^{\circ} 44' 50''$.

SAVAGE HARBOUR.—Two range lights, white catoptric, shown from lanterns on masts with brown sheds at base. Outer light on McEachren's farm on inner shore of harbour, lat $N. 46^{\circ} 25' 40''$, lon $W. 62^{\circ} 48' 30''$. Lights in range lead to mid-channel buoy outside bar. Vessels open the lights on starboard bow, after passing buoy, until inner fairway buoy is reached, where channel leaves range. Only 5 feet water on bar at low tide. Outer light liable to be moved.

COVE HEAD.—Two range lights, showing white lights from lanterns hoisted on masts, lat $N. 46^{\circ} 26' 10''$, lon $W. 63^{\circ} 8' 45''$. Front light close to edge of sand beach at entrance to harbour. Back light 600 feet from front.

NORTH OR GRAND RUSTICO.—Two range lights. Back light, west side of entrance to harbour, lat $N. 46^{\circ} 27' 42''$, lon $W. 63^{\circ} 17' 15''$, white square wood with dwelling attached, 35 feet high, shows fixed white light, catoptric, 40 feet above high water mark. Front range light 225 feet from main light, shows fixed red light from lantern hoisted on mast, 22 feet above high water. The alignment leads to black can buoy outside bar in 13 feet water, after passing which vessels must open lights leaving them on starboard side to clear breakwater on N. side of entrance to harbour. A small spar buoy marks outer extremity of breakwater, of which the part above water has been carried away. Outer light liable to be moved to suit channel.

NEW LONDON.—Two range lights visible over 110° between Sim's Point and sand hills on E. side of harbour. In range they show the entrance to the harbor. Outer range light liable to be moved to suit shifting of the channel. The outer light is a white square wood, open framework below, brown 21 feet high, showing a white catoptric light, elevated 24 feet above water. The back light is on beach 1500 feet S. W. of main light, building white square wood with dwelling attached. Iron lantern brown, height 35 feet from base to vane. Shows a fixed red catoptric light, elevated 45 feet above high water. Lat $N. 46^{\circ} 31' 10''$, lon $W. 63^{\circ} 28' 52''$.

DARNLEY POINT, lat $N. 46^{\circ} 34' 0''$, lon $W. 63^{\circ} 39' 0''$. Two range lights, red, lanterns on masts with white shed at base. Diamond beacon extends from top of mast to roof of shed. Front range near shore line $6\frac{1}{2}$ cables south-easterly from C. Aylesbury. Back range 1341 feet S. W. by W. from front range light. Alignment leads to black can buoy at Eastern Passage over bar at entrance to Malpeque harbor. Vessels entering keep the alignment until they bring the Fish Island lights in one.

FISH ISLAND, lat $N. 46^{\circ} 34' 52''$, lon $W. 63^{\circ} 42' 17''$. Entrance to Malpeque or Richmond Bay, white square wood with dwelling attached,