

10 miles, white, square, wood, 22 feet. Indicates outside limit of shoal off mouth of Bathurst Harbor.

CLIFTON, at head of pier, lat 47 45 30 N, lon 65 0 50 W. fixed red light, visible 15 miles, 88 feet high, white square, wood building, 37 feet high.

CARAQUET on I-land, Bay Chaleur, lat 47 49 30 N, lon 64 54 W, fixed white light, visible 14 miles, 49 feet high white, square tower on dwelling, height 43 feet.

POKESUDIE, N E point of Island, lat 47 49 10 N, lon 64 44 40 W, fixed white light, visible 11 miles, 41 feet high, building white, square, wood, 34 feet high.

HARPER'S POINT, at western entrance of Little Shippegan lat 47 54 0 N, lon 64 35 0 W, one fixed white light, lantern on mast, with white shed at base, standing on a crib. Visible 16 miles, 38 feet high.

GOOSE LAKE, W side of Miscou Island, lat 47 55 40 N, lon 64 35 40 W, white light, revolving every minute, visible 10 miles, 40 feet high, building white, square, wood, height 28 feet.

MISCOU ISLAND, Birch Point, lat 48 1 N, lon 64 29 25 W, Gp. rev. white, 4 flashes at intervals of 15 seconds followed by eclipse of 30 seconds, complete revolution in 1½ minute, light, visible 12 miles, 79 feet high, building white, octagonal, wood, height 74 feet. A steam fog whistle, placed in 1875, and situated 107 yards east from the lighthouse, sounds in thick weather, fogs and storms, blasts of five seconds duration every half minute.

MISCOU GULLY, on N side of east entrance to Little Shippegan, lat N 47 55 5, lon W 64 29 30. Fixed white, 45 feet, visible 7 miles. Lantern on a mast 25 ft. with white shed at base, standing on a crib to mark entrance from the Gully from the Gulf.

BIG SHIPPEGAN, on Alexander Point, N E of entrance to gully, lat 47 43 30 N, lon 64 39 10 W, fixed white light, visible 11 miles, white, square, wood, 32 feet high, height 30 feet.

INDIAN POINT—RANGE, near extremity of point, S side Big Shippegan Gully, lat N 47 43 40, lon W 64 40 20. Fixed red, 23 feet, visible 4 miles. Lantern on a mast, with small shed at base. Visible in the line of range. Fixed white, visible 11 miles. Lantern on a mast with small shed at base. Alignment indicates best water over the bar. A mid-channel being in the alignment outside the bar. After passing it vessels entering should keep the alignment until nearing black can buoy inside bar, whence channel is marked by harbor buoys.

POKEMOUCHE, on beach, N side of gully, lat 47 40 10 N, lon 64 46 0 W, fixed green light, visible eight miles, white, square, wood, dwelling attached, light 35 feet high, building 25 feet; lantern on a pole travelling on a tramway to suit changes in channel. Range to guide to Can Buoy at passage over bar.

NORTH TRACADIE, one on north side of gully, the other outside of bar, lat 47 33 00 N, lon 64 51 35 W, 2 fixed white lights, visible 12 miles, 32 and 17 feet high, structures white, square, wood, one 30 feet high, and the other 14 feet high. Coast and harbor range lights.

SOUTH TRACADIE, N side of gully, lat 47 30 N, lon 64 52 10 W, visible 8 miles, back light red, 26 feet high, 166 yards north from front one, front light white, 20 feet high, front building an open framed white tower, 19 feet high backed building, height 26 feet, an enclosed square tower painted red. Vessels crossing the bar from sea should steer N, keeping the lights in range. Width of bar, 2 cable lengths.

NEGUAC, lat 47 14 40 N, lon 65 0 22 W, fixed white light, visible 11 miles, 32 feet high, white square wooden building, height 30 feet. Coast light situated N E side of gully.

HAY ISLAND, lat 47 13 54 N, lon 65 3 46 W, two fixed white lights front light near east end of Island, visible 10 miles, height 23 feet, lantern on mast with red shed at base, 210 feet west ¼ N from front light, 30 feet high—white square wood. Range lights to enable vessels