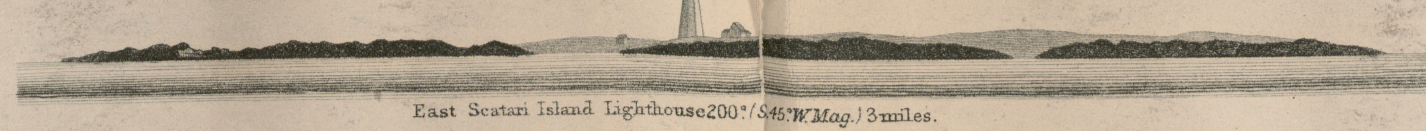




West Point Light Scatar Island from the West



East Scatar Island Light from the East



GULF OF ST LAWRENCE
C. BRETON ISLAND.

SCATARI ISLAND AND MAINADIEU BAY

SURVEYED BY CAPT. R. W. BAYFIELD, R.N. F.R.S.
Assisted by Commander Osborn, Lieut. J. Hancock & M.W. Forbes, Master, R.N.
1850

Scatar 1st East Light Lat. 46° 2' 15" N. Long. 59° 49' W.
Mainadieu Obs. Sta. 46. 0. 29 N. 59. 49. 50 W.

Lights. — Alt. Alternating, F. Flashing, G. Group, O. Oscillating, Rev. Revolving, C. Clearing, V. Variable, S. Steady.
Diagonals. — B. Black, G. Green, R. Red, W. White, Y. Yellow, C. Clay, Ch. Chalk, S. Slate, St. Stone, Y. S. Vertical Stakes.
Gravel, s. sand, r. rock, a. mud, sh. shells, st. stones.

Magnetic Variation in 1916, increasing about 1' annually.
Bearings are given both True and Magnetic, thus: — 228° (230° Magnetic).

All heights are expressed in feet above High Water Springs.
The Roman figures show the natural height.

SOUNDINGS IN FEET

Place	H.W. F.C.	How shown (diagonals)	Range	Distances to which soundings are referred
Mainadieu B.	VIII 1/2 LE			Approximately the level of Mean Low Water Springs

10 Fathoms
Natural Scale 1:1000