UNIT NUMBER:
LABRADOR

AREA OF SERVICE: LONDON-ST.LAWRENCE RIVER, LABRADOR COAST (1866-1887)

PHYSICAL DESCRIPTION:
Screw steamship/barque

Construction: Wood, reinforced with iron bark and yellow metal bolts.
Designer and builder: Builder: William Watson, Sutherland, 1866.
Dimensions: Length - 139'8"; breadth - 29'2"; depth - 17'.
Draft: Light - 10'6"; loaded - 15'8".
Number of passengers: Number of crew: Plans:
Power: 70 ("will work up to 150-200"). Registered:
Speed: Under steam - 7 knots; under sail - 11 knots.
Tonnage: Gross - 391 tons; net - 261 tons.

HISTORY:
1866 Built by William Watson of Sutherland
1866-1887 Sailed for the Hudson's Bay Company from Britain (usually Peterhead or London) to St. Lawrence River and the Labrador Coast. Sometimes she sailed to Greenland for the whale & seal fishery.
post-1887 The two Labrador vessels, Diana and Labrador, were replaced by Erik.
1888 Sold to W.P. Gaskell on behalf of Phoenix Merchant Adventurerers for £2,000 (A.1/187, fo. 83)

MASTERS:
1866-1868 Robert B. Wood
1869-1870 Andrew Walker
1871, May/November James Birnie
1871-1882 Alexander Gray [February/April - Master; 1871, May/November - Chief Mate]
1883-1885 James L. Dunn
1886-1887 W. Neill Shaw

BIBLIOGRAPHY:

PHOTOGRAPHS AND DOCUMENTARY ART:
1985/33-N6030 - 1898; 1987/363-S-48 and others
P-159 Pencil drawing by Captain Dunn

REFERENCES:
B.170/z/2 Disbursement of Accounts
C.1/427-436 Ship's Logs 1866-1871,1873 (2M43-2M44)
C.7/80, 180 Miscellaneous Papers, Specifications 1866-1887 (2M138), (2M149)
E.188/46-99 Crew Lists, Logs 1866-1887
PP1877-1 Copy of Sailing Directions, Holton Island to Nain

MICROFILM REELS: