

STEAMSHIP "MANITOBA"

2,616 Gross Tons

Length 303 feet

Breadth 38 feet, 1 inch

Depth 14 feet, 7 inches Speed 13 Knots

R. MITCHELL, COMMANDER

GEO. S. RAE
CHIEF ENGINEER
P. HAMILTON
PURSER

A. CAMPBELL FIRST OFFICER E. J. CADEAU CHIEF STEWARD

JOSEPH BISHOP, SUPERINTENDENT

ST. MARY'S FALLS CANAL

The Canadian Canal 11/8 miles long, 150 feet wide and 23 feet deep, with lock 900 feet long and 60 feet wide, having 22 feet of water on the miter sills (20.0 feet at present low water datum) was built on the north side of the river in the years 1888 to 1895. Hon Collingwood Schreiber was the Chief Engineer of Dominion Canals etc.; and W. G. McNeill Thompson was the Government Engineer in local charge of construction work. Ryan and Haney were the contractors. The lock can be operated in 10 minutes.

DECK SPORTS—Sun Deck Shuffle Board, Bull Board, Deck Quoits and Peg Quoits

Dancing nightly in the Observation Room Campbell's Great Lakes Orchestra

Souvenir copy of this Menu Card and envelope ready for mailing may be had on application to Chief Steward

THE WINE AND BEVERAGE CARD MAY BE OBTAINED FROM THE WAITER

From MANITOBA's later years comes this 1947 menu remember at least some of the crew members named,