

# THE BRITISH CORPORATION REGISTER OF SHIPPING AND AIRCRAFT

## Hull Particulars

Required for Records, Register Book and Classification Certificate, &c.

single, ~~triple~~, ~~quadruple~~ Wood Coasting Vessel "FORT HEARNE"  
John Etherington Ltd. Yard No. 10  
Messrs. Canadian Fairbanks-Morse Ltd. Works No. 922822  
Coasting Other Classes Ice Class  
fitted for Refrigerated Cargo? No Is Certificate required?  
Dimensions 149'-0" x 30' x 13'  
d Dimensions 145.3' 30.5' 12.8' Date of Launch Dec. 31, 1948  
Tonnages—Gross 382.27 Net 296.60 Under Deck 338.51  
Owner's Name and Address Messrs. Hudson's Bay Co. Ltd.  
Winnipeg, Canada, and London.  
s Name and Address Messrs. Hudson's Bay Co.  
Registry Montreal Official No. 190466 Code Letters  
f Poop None Q Deck None Bridge None Forecastle 19'-9"  
welding EW None Chain Cables 165 fathoms No. of Masts Two  
EWp None No. of Bulkheads 3 O.T. None  
No. of Bulkheads 3 No. of Bulkheads W.T. 3  
rs of Deep Frames, Web Frames, &c. Wood vessel  
See approved plans  
Description of Decks Flush main deck  
which Decks are caulked Main deck  
Gear Type Double ram type  
Messrs. Donkin & Co., Newcastle, England  
Lighting Installation by Atlantis Bridge Co., Lunenburg Total kW 10  
No. of Generators 2 volts 125 amps 80 R.P.M. 1750 Makers Fidelity Motor Co., U.S.A.  
Imperial Motor Co., U.S.A.  
Makers of Engines R. H. Sheppard, Hanover, Pa. Description 4 cycle, 1 cylinder  
Makers—No. of Machines single duplex Type  
Makers at  
System of Refrigeration  
System of Insulation  
No. of Insulated Chambers Total Net Capacity  
Machinery aft? Amidships  
Ship of any Special Type or Class? Wood, coasting type  
Telegraphy Yes  
Signalling Yes  
Draught 12'-0" for her service Date of expiry of Ship's B.O.T. Certificate

Surveyor's Signature

NOTE.—This form completed in respect of the Preliminary particulars and particulars of Forgings and Castings should be forwarded to the Head Office as soon as possible after the order has been placed.

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### Particulars of Ballast or Oil Fuel Tanks

DOUBLE BOTTOM	LENGTH	TONS	WATER OR OIL	DOUBLE BOTTOM	LENGTH	TONS	WATER OR OIL	DEEP AND PEAK TANKS	TC
1	Built steel tanks, approved, all welded							Peak Tank, For'd - - -	"
2	1/4" material, tested to 15 foot head - 12/11/48							Aft - - -	"
3				8				Deep Tanks - - -	"
4				9					"
5				10					"

State if Double Bottom Tanks Fitted under Engines and Boilers—E No. B No.

Type of Cement Type of Keel

### Particulars of Forgings and Castings (for New Ships only)

ITEM	MATERIAL *	MAKERS	WHERE MADE
Stern Frame - -	Hardwood	John Etherington Co. Ltd.,	Shelburne, N. S.
Stem - - -	Hardwood	John Etherington Co. Ltd.,	Shelburne, N. S.
Rudder Stock - -	Steel	Lunenburg Foundry,	Lunenburg, N. S.
Rudder Frame -	Steel arms Wood filling		
Propeller Brackets -	None		
Quadrant - - -	None	Hydraulic type	
Tiller - - -	Steel	Emergency tiller on main deck.	

\* I—Scrap Iron ; S—Scrap Steel ; IS—Ingot Steel ; CS—Cast Steel ; BI—Bar Iron.



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Foundation