

ABS SafeNet Survey Status

Name : EMPRESS OF THE NORTH
Status : In Operation, Active, Classed

Class Number : 03113441
IMO Number : 9263538

Owner/Manager Address

Registered Owning Company

AMERICAN WEST STEAMBOAT CO. LLC
Customer Number : 779085
Attention : CANDY WESTFALL
Address :
2723 NORTH HAYDEN DRIVE
PORTLAND, OR, 97217, United States .

Billing Customer

AMERICAN WEST STEAMBOAT COMPANY
Customer Number : 146052
Attention : ACCOUNTS PAYABLE
Address :
1200 NW NAITO PARKWAY - SUITE 500
PORTLAND, OR, 97209, United States .

Correspondence Customer

AMERICAN WEST STEAMBOAT CO. LLC
Customer Number : 779085
Attention : CANDY WESTFALL
Address :
2723 NORTH HAYDEN DRIVE
PORTLAND, OR, 97217, United States .

ISM Customer

AMERICAN WEST STEAMBOAT CO. LLC
Customer Number : 779085
Attention : CANDY WESTFALL
Address :
2723 NORTH HAYDEN DRIVE
PORTLAND, OR, 97217, United States .

ISM Billing Customer

AMERICAN WEST STEAMBOAT COMPANY
Customer Number : 146052
Attention : ACCOUNTS PAYABLE
Address :
1200 NW NAITO PARKWAY - SUITE 500
PORTLAND, OR, 97209, United States .

General Characteristics

Designation

Official Registry Number : 1140867
Call Sign : WDB4791
Flag Name : United States of America
Port of Registration : Juneau, AK

Launch Date : 16 Jun 2003
Delivery Date : 06 Aug 2003

Categories

Description : Passenger Cruise Vessel

Previous Flags

<u>Previous Flags</u>	<u>Port Name</u>	<u>From Date</u>	<u>To Date</u>
		03 Jun 2002	15 Jul 2002

ABS Class Notations

✱A1, Passenger Vessel, Coastwise Service, Ⓢ, ✱AMS, ✱ACCU

Service Limit

<u>Geographical Area</u>	<u>Service Location</u>
Coastwise Service	

Anchor Equipment

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Equipment Numeral U-21

Other Info

Rapid Response Program No
Subject to IACS S19 S22 S23 No

Principal Characteristics

Design Tonnage 5975 Tonnes
Design Deadweight 113.4301 Tonnes
Length between perpendicular 91.44 m
Molded Length(M) 96.012
Molded Breadth(M) 17.3736
Molded Depth(M) 6.096

Tonnage

Regulation Gross Tonnage Net Tonnage
ITC 5975 (Registered) 1963 (Registered)

Loading Application and Manual/Reference

Trim and Stability Booklet Yes

Builder

Builder	Customer Number	Builder Building ID	Builder Role	Project Description	Contractual Responsibility	Contract Date
NICHOLS BROS BOAT BUILDERS, INC.	417544	S-142	Prime Build			

Functions

Passenger

IACS Unified Requirements Information

No IACS Unified Requirements found for this vessel.

IMO Requirements Information

No IMO Requirements found for this vessel.

Freeboard Assignments

<u>Freeboard</u>	<u>Displacement</u>	<u>Deadweight (Tonnes)</u>	<u>Calculated Freeboard(mm)</u>	<u>State</u>
Conventional Freeboard from Ring			2081.2125	Active

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Hull

Material

Type Primary
Ordinary Strength Steel - ABS - Yes
Grade A

Stiffener Systems

On Deck : Longitudinal
On Bottom : Longitudinal
On Side Shell : Longitudinal

Bulkhead

<u>Type</u>	<u>Number</u>
Water Tight	7

Tank

<u>Type</u>	<u>Number</u>
Diesel Oil	5
Ballast	4
Chain	2
Potable Water	2
Waste Water	2
Lubricating Oil	1
Sludge	1

Machinery

Fixed Pitched Propulsion System

Electric Motor No.01

Manufacturer Name : General Electric Model Number : 752-RB1A

Electric Motor No.02

Manufacturer Name : General Electric Model Number : 752-RB1A

Reduction Gear No.01

Manufacturer Name : Schottel

Reduction Gear No.02

Manufacturer Name : Schottel

Capacity

Compartment Capacity	Volume 100% Full(CuM)	Weight 100% Full(Tonnes)
Diesel Oil Capacity	308.79	247.032
Freshwater Capacity	220.76	220.76
Lube Oil Capacity	5.26	4.208

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Compartment Capacity	Volume 100% Full(CuM)	Weight 100% Full(Tonnes)
Other Capacity	129.4	18.56
Tank Ballast Capacity	316.45	316.45

Lifting Equipment

No record exist for the criteria.