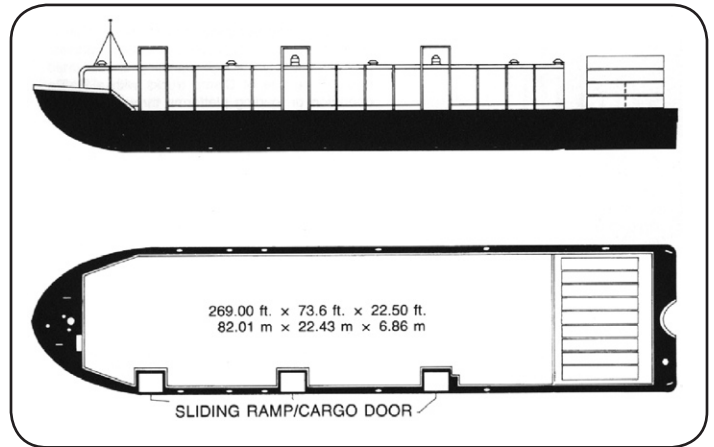




ATLANTIC SHARK SPECIFICATION

Class	Transport Canada - No load line at present + 100A
Place of Build	Allied Shipbuilding Ltd North Vancouver
Date of Build	December 1971
Port of Registry	Saint John, New Brunswick Canada
Official Number	345408
IMO Number	7126944
Description	<ul style="list-style-type: none"> • Barge • Length overall 110.65 m • Major Deck Length 94 m • Breadth Moulded 25.0 m • Extreme Moulded 25.05 m • Moulded Depth 6.79 m • Maximum Draft 4.88 m • Ballast Draft 4.22 m • Deadweight 8,128 t
Tonnage	<ul style="list-style-type: none"> • International Gross 8365 t • International Net 3180 t
Main Propulsion	Non Propelled
Towed Speed	8.5 Knots
Generators	Diesel Generator Set 115 kVa, 460 v, 60 hz
Cranes	None
Remote Control	<ul style="list-style-type: none"> • Engine Start, Engine Stop • Anchor Lower, Anchor Stop
Deck Machinery	<ul style="list-style-type: none"> • Fwd - One combined hydraulic anchor windlass and capstan • Aft - One combined hydraulic anchor windlass and capstan
Deck Strength	875 lb/sq.ft. (4.25 tonnes/sq.m.)



Cargo Operation

- Three vertical sliding doors
Clear Height 5.20 m
Clear Width 4.44 m
- Sliding Ramp Extension from barge at each door
1.83m X 4m wide

Cargo Area

- Top of barge totally removed with complete access into cargo area via doors or overhead shore crane
- Binwalls 6.86 meters high – complete length of barge

Cargo Capacity Grain 11,752.3 m³