



INTERIM CERTIFICATE OF CLASSIFICATION

Vessel name:

NIKOLAY AKSENEKO

IMO No:

9711250

Class Id:

-

GRT:

1421

Port of Registry:

Malakal Harbor

Length (m.):

64.95

Breadth mld. (m.):

11.60

Depth mld. (m.):

3.612

Propulsion:

Two Propellers

Shipbuilder:

Yuzhny Sevastopol Shipyard

Country of build

Ukraine

Year of Build:

2013

This is to certify that

Undersigned surveyor to this society has surveyed the above vessel in accordance with the society's rules and regulations, as applicable, and recommend, to the committee of International Register of Shipping, that this vessel be assigned a class and entered in the Register Book with following classification characters and notations:

**Classification
Characters and
Notations:**

***ISE; Ro-Ro / Passenger Ship; ICE-E; *IM; R20; TS (OG)**

This Certificate shall be valid until

19th July, 2019

Subject to continued compliance with society's rules and regulations and outstanding recommendations, if any, recorded in the Certificate(s) of Survey(s) attached

Port of Survey: Port Kavkaz, Russia

Date of Issue: 20th February, 2019

Francisco Carrion Gonzalez

Surveyor to International Register of Shipping

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- 1) It is agreed that save as provided below the society, its subsidiaries, bodies, officers, directors, employees and agents shall have no liability for any loss, damage or expense allegedly caused directly or indirectly by their mistake or negligence, breach of warranty, or any other act, omission or error by them including gross negligence or Willful misconduct by any such person with the exception of gross negligence or Willful misconduct by the governing bodies or senior executive officers of the society.
- 2) If any person used the services of the Society or its subsidiaries or relies on any decision made or information given by or on behalf of them and in consequence suffers a loss, damage or expense proved to be due to their negligence, omission or default, then the Society will pay by way of compensation to such person a sum limited to the value of fees paid to the Society.
- 3) Under no circumstances whatsoever shall the individual or individuals who have personally caused the loss, damage or expense be held liable.

1. HULL PARTICULARS

Length (m.)		64.95	Beam mld. (m.)		11.60
Depth mld. (m.)		3.612	Summer Draught mld. (m.)		2.695
GRT (ITC 1969)		1421	NRT (ITC 1969)		627
Deadweight (T.)		-	Cargo Capacity (Cu. M.)		-
Framing (mm)			No. of Transverse Bulkheads		8
No. of Cargo Holds/ Tanks		-	No. of Longl. Bhds. In cargo area		-
Material of Hull		steel	No. of Decks in Cargo Holds		one
Nos. X Weight (Kg.) of Anchors		2 x 1146	Dia.(mm) X Length (m.) of Chain		2 x 30 x 388.35
Type of Anchor		hall	Material of Chain		steel
Location of Machinery space		middle	Type of Hatch cover		Steel/Wooden
Forecastle	X	Bridge	X	Forecastle	X
				Bridge	X

2. MACHINERY PARTICULARS

2.1 MAIN PROPULSION:					
No. of Main Engines		two	Type of Engine		B & W Alfa Type 408-26VO
Total Power (KW)		1178	RPM		375
Description of how the engine is connected to the shaft:		Through reduction gear			
No. of shafts		two	Type of Shaft		Intermediate & propeller
2.2 AUXILIARY ENGINES:					
S. No.	Description		Type	Power (KW)	RPM
1	Saab - Scania DSI 11 01		M 01 BV	194	1500
2	Saab - Scania DSI 11 01		M 01 BV	194	1500
3	Saab - Scania DSI 11 01		M 01 BV	194	1500
4	Saab - Scania DSI 11 01		M 01 BV	194	1500
5	Saab - Scania DS 9 95		M 035	170	1500
2.3 BOILERS:					
S. No.	Description		Type	Heating Surface Area (Sq. cm.)	Working Pressure (MPa.)
1	-		-	-	-
2					
2.4 ELECTRICAL SYSTEM:					
Voltage		380/220/24	Type		ac/dc
Maximum sea load (KW)		150.0	No. of Phases		three
			Emergency Source of Power		Diesel generator

3. REMARKS

(Include service restrictions if any)

- Coastal navigation with a maximum allowable distance of 20 nautical miles from the nearest shore, with a wave height of 3% security not more than 3.5 m and a 24 m/sec maximum wind speed.
- Allowed to episodic navigation in fragmented ice fields with not more than 40 cm of thickness at less than 4.0 knots velocity.

4. SURVEY HISTORY

(Please refer to the Certificate of Survey for individual surveys for details of surveys and outstanding recommendations imposed/extended/deleted)

Date	Place of Survey	Assignment No.	Surveyor's	
			Id. No.	Signature
-	Port Kavkaz, Russia	-	1103	