

## Vessel's Details

### GENERAL INFORMATION

Name	VOLGO-BALT 211
Former name	
Year name change	
RS number	780783
IMO number	8230388
Call sign	UAOK
Port of registry	St. Petersburg
Flag	Russia
Special survey(last)	16.01.2004
Class notation	<a href="#">KM* L4 IIISP</a>
Class status	CLASS VALID (IN SERVICE)
Date class status change	05.05.2006
Hull renovation	
Date of renovation	

### SHIP'S TYPE

Basic type	General cargo
	Grain Adapted for bulk cargoes River/sea

### CONSTRUCTION DETAILS

Date of build	06.05.1978
Country of build	vCzechoslovakia
Hull No	1940

### DIMENSIONS AND SPEED

Gross tonnage	2457 international
Net tonnage	1010 international
Gross TM	
Net TM	
Deadweight(tons)	3180
Displacement(tons)	4234
Length OA(m,cm)	113,86
Length BP(m,cm)	110,00
Breadth extreme(m,cm)	13,00
Molded breadth(m,cm )	0,00
Depth(m,cm)	5,50
Draught(m,cm)	3,63
Speed	10,00

### MACHINERY

Main engine date of build	1987 1973
---------------------------	-----------

Main engine country of build	Czechoslovakia Czechoslovakia
Main engine number,power(kW each)	2* 515 kWt
Main engine model No.	6-27,5 A2L 6-27,5 A2L
Propulsion El.motors number,power(kW each)	
Generators number,power(kW each)	2* 80 1* 32
Propeller number,type	2-Fixed pitched solid propeller
Blades	4
Main boiler number	
Main boiler type	
Pressurec(MPa)	
Heating surface(sq.m)	

## REF.CLASS AND NAVIGATION AIDS

Ref.class	
Ref.temperature	
Refrigerant	-
Aids of navigation	Magnetic compass Gyro-compass Radar Radio-telegraph station VHF radio-telephone station Radio station for life-saving craft Depth sounder Direction finder Satellite emergency position-indicating radio beacon for GMDSS NAVTEX receiver Radar transpoder Two-way radio-telephone apparatus VHF radio-telephone station with digital selective calling MF radio installation with digital selective calling GMDSS ship earth station Enhanced group call receiver
GMDSS sea area	A1+A2

## CAPACITIES

Fuel oil buncers(tons)	123
Fuel oil type	Diesel oil
Water ballast(tons)	1663
Heating coils	
Equipment_letter	700
Grade of anchor chains	Ordinary strength
Diametre of anchor chains(mm)	46,00

## HOLDS,DECKS,PASSENGERS

Dry cargo holds,number*cubic capacity each(cub.m)	1* 1100 2* 1210 1* 1200
Refrigerated cargo spaces(total number-total cubic capacity(cub.m))	
Tanks(total number-total cubic capacity(cub.m))	
Containers(number TEU)	
Decks	1

Bulkheads	8
Passengers berthed	
Passengers unberthed	
Special personnel	

## HATCHES,DERRICKS,KRANES

Hatches(number-size;m,cm)	1- 18,2* 9,5 3- 19,5* 9,5
Cranes(number-lifting capacity;tons)	
Derricks(number-lifting capacity;tons)	

## REGISTERED OWNER

Registered owner	<a href="#">"NORTH-WESTERN FLEET", JOINT-STOCK COMPANY</a>
------------------	--

Copyright © 2005 by RS