Report produced by S&P Global on 6 Jun 2024 12:40

**ONEGO RIO** 

IMO 9258985

MMSI 244150212 Callsign PBYD

In Service/Commission □ Watch

P Netherlands

Deadweight 10,300 t Gross Tonnage 7,576 **Built 2003** 

General Cargo Ship



Owner & Registration (i)



Group Owner	Onego Shipping &	Address	Netherlands	Company No.	5117489
	Chartering BV i	Location			
Shipmanager	Onego Shipping &	Address	Netherlands	Company No.	5117489
	Chartering BV 🗓	Location			
Operator	Onego Shipping &	Address	Netherlands	Company No.	5117489
	Chartering BV (i)	Location			
DOC Company	TAS Transatlantische (i)	Address	Germany	IMO Company	6004971
		Location		No (DOC)	
Registered	Onego Rio BV 🗓	Address	Netherlands	IMO Registered	6004985
Owner		Location		Owner No	
Technical	TAS Transatlantische (i)	Address	Germany	Company No.	6004971
Manager		Location			
Bareboat Not Applicable		Address		Company No.	9984588
Owner		Location			

**DOC Emails** info@tas-ship.de

Rotterdam Port of Registry **Netherlands** Flag 40366 Official Number

Sat Com ID

Sat Com Ans Back Fishing Number

Current P&I Club **NorthStandard** 

**P&I Club History** 

Date	P&I Club
2021-02-19	NorthStandard

2016-05-30	British Marine
2013-05-28	UK P&I
2009-11-01	Skuld
2004-04-06	NorthStandard

## Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2017-11	Netherlands	Rotterdam	PBYD	244150212
2017-11	Germany			
2011-09	Antigua & Barbuda	Saint John's		
2011-09	Germany			
2003-02	Marshall Islands	Majuro		
2003-02	Germany			

# **Safety & Certification**

Significant Event	Last 12 months	Between 1 and 2 years ago	2-3 years ago
Casualties	1	0	0
Class status changes	0	0	0
Detentions	0	0	0
DOC certificates	0	0	0
Flag changes	0	0	0
Group Owner changes	0	0	0
Inspections	3	1	2
Name changes	0	0	0

Det Norske Veritas (2003-02-00) NV: Special Survey Date: 2023-06-23 Class Notation: /+ 100A5 E G SOLAS-II-2,REG.19 C2P50 MULTI-PURPOSE DRY CARGO SHIP , STRENGTHENED FOR HEAVY CARGO, EQUIPPED FOR CARRIAGE OF CONTAINERS

## Class History

Date	ate Class	
2002-00-00	Germanischer Lloyd (IACS)	(Contemplated)

Special Survey Due 2028-02-29, Assigned 2023-06-23, Det Norske Veritas

Docking Survey Due 2026-06-23, Assigned 2023-06-23, Det Norske Veritas

Construction

ShipType General Cargo Ship

 Built
 2003

 GT
 7,576

 Deadweight
 10,300

	Sequence (Bow to					
Structure	Stern)	Position	Туре	Material	Length	Breadth
Compartment	01	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Compartment	02	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Hatch	01	Centre Or	Normal	N/A		
		Only	Hatch			
Hatch	02	Centre Or	Normal	N/A		
		Only	Hatch			
Hatch	03	Centre Or	Engine	N/A		
		Only	Room			

Ship Type Group:General Cargo 10,000-14,999dwt; Statcode5:A31A2GX; Standard design:CF10500G; Hull Type:Double Bottom Entire Compartment Length; Hull Material:Steel; Strengthened for heavy cargoes; Hull Connections:Welded; Decks:1 dk; Bulbous bow; FS Ice Class II

2003-02 B.V. Scheepswerf Damen Hoogezand - Foxhol Yard/hull No.: 831

2003-02 OAO Damen Shipyards Okean - Nikolayev (Hull)

## **Dimensions & Tonnages**

Length Overall	142.690
Length (BP)	136.740
Length (Reg)	0.000
Bulbous Bow	Yes
Breadth Extreme	18.290
Breadth Moulded	18.250
Draught	7.330
Depth	10.150
Keel To Mast Height	0.000
Displacement	14253
T/CM	21.0

Tonnage Type One tonnage, unspecified

Tonnage System **New System (International 1969)** 

**Effective Date** 2002-00 Gross Tonnage (GT) 7,576 Net Tonnage (NT) 3,855 Deadweight (DWT) 10,300 Compensated Gross Tonnage

(CGT)

Formula Deadweight 11,183 Light Displacement Tonnage 3,953

(LDT)

## **Cargo & Capacities**

Grain	14,69	Bale	13,97	Liquid	0	Gas	0
	5		5				
TEU	668	TEU 14t	414	Insulated	0	Passenge	0

**Bollard** 0

Pull (t)

Grain 14,695; Bale 13,975; Segregated Ballast 5,411; TEU: 668 TEU @14:414 C Ho 291 TEU C Dk 377 TEU incl 60 ref C.

rs

2 Cranes of 80 tonnes SWL

# **Machinery**

1 oil engine geared to screw shaft driving 1 CP propeller at 155 rpm Total Power: Mcr 4,320kW (5,873hp)Service Speed: 14.50kts Speed & Consumption: 14.00 knots on 18.50 tonnes per day

Design: Caterpillar, Engine Builder: Caterpillar 3 x 3412, 4 Stroke 12Cy. 137 x 152, Mcr: 400 kW

3 x 438kW 380V a.c., 1 x 850kW 380V a.c. main engine driven

Design: MaK (Group: Caterpillar), Engine Builder: Caterpillar Motoren GmbH & Co. KG - Germany 1 x 9M32C, 4 Stroke, Single Acting, In-Line (Vertical) 9 Cy. 320 x 480, Mcr: 4,320 kW (5,873 hp) at 600 rpm

© 2024 S&P Global. S&P Global assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has a contract with S&P Global and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.