

### TANKER BILL OF LADING B/L No. MP-9386RU

Shipped on board in apparent good order and condition by (shipper)

"Angarsk Petrochemical Company, JSC"

on board the tanker

MOSKOVSKY PROSPECT

at the port of

UST LUGA

whereof

At

LARRY HIRSHOWITZ

is the Master, to be delivered to the port of ROTTERDAM-NETHERLAND

Consignee/Order of

XPPETROLEUM RESOURCES INC

A quantity in bulk said by the shipper to be:

COMMODITY QUANTITY (Name of Product) (lbs/tons/barrels/gallons) JET FUEL A1

1M, BBL

Day

The quantity, measurement, weight, gauge, quality, nature and value and actual condition of the cargo unknown to the Vessel and the Master, to be delivered at the port of discharge or so near thereto as the Vessel can safely get, always afloat upon prior payment of freight as agreed.

This shipment is carried under and pursuant to the terms of the Charter dated

22

2019

Year

RUSSIAN FEDERATION

between

OOO HIMTERMINAL

May Month

and "Angarsk Petrochemical Company, JSC" as Charterer, and all the terms (including Arbitration Clause) whatsoever of the said Charter except the rate and payment of freight specified therein apply to and govern the rights of the parties concerned in this shipment. Copy of the Charter may be obtained from the Shipper or Charterer.

If this Bill of Lading is a document of title to which the Carriage of Goods by Sea Act of the United States, approved April 16, 1936, or similar legislation giving statutory effect to the International Convention for the Unification of Certain Rules relating to Bills of Lading at Brussels of August 25, 1924, "(the Hague Rules) or the Hague Rules as amended by the protocol signed at Brussels on 23<sup>rd</sup> February 1968 (the Hague/Visby Rules)" applies by reason of the port of loading or discharge being in territory in which the said Act or other similar legislation is in force, this Bill of Lading shall have effect subject to the provisions of the said Act or other similar legislation, as the case may be, which shall be deemed incorporated herein, and nothing herein contained shall be deemed a surrender by the carrier of any of its rights or immunities or an increase of any of its responsibilities or liabilities under said Act or other similar legislation. If any term of this Bill of Lading is repugnant to the said Act or other similar legislation as so incorporated, such terms shall be void to that extent but no further. The contract of carriage evidenced by this Bill of Lading is between the shipper, consignee and/or owner of the cargo and the owner or demise charterer of the vessel named herein to carry the cargo described above. It is understood and agreed that, other than said shipowner or demise charter, no person, firm or corporation or other legal entity whatsoever, is or shall be deemed to be liable with respect to the shipment as carrier, bailee or otherwise in contract or in tort. If, however, it shall be adjudged that any other than said shipowner or demise charterer is carrier or bailee or otherwise in contract or carriage shall be available to such other. The New Jason, Both-to-Blame Collision and Himalaya clauses are incorporated herewith.

In Witness Whereof, the Master has signed THREE (3) Bills of Lading of this tenor and date, one of which being accomplished, the others will be void.

Dated at PORT UST LUGA this 22 day of May year 2019

\* PORT ROTTERDAM, NETHERLAND

NOTIFY PARTY: XPPETROLEUM RESOURCES INC





#### TANKER BILL OF LADING B/L No. MP-9376RU

Shipped on board in apparent good order and condition by (shipper)

"Angarsk Petrochemical Company, JSC"

on board the tanker

MOSKOVSKY PROSPECT

at the port of

ROTTERDAM-NE

whereof

LARRY HIRSHOWITZ

is the Master, to be delivered to the port of

Consignee/Order of

XPPETROLEUM RESOURCES INC

A quantity in bulk said by the shipper to be:

COMMODITY QUANTITY (Name of Product) (lbs/tons/barrels/gallons) **AVIATION KEROSENE JP54** 

The quantity, measurement, weight, gauge, quality, nature and value and actual condition of the cargo unknown to the Vessel and the Master, to be delivered at the port of discharge or so near thereto as the Vessel can safely get, always afloat upon prior payment of freight as agreed.

This shipment is carried under and pursuant to the terms of the Charter dated

May Month

2019

Year

RUSSIAN FEDERATION At

between

OOO HIMTERMINAL

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In Witness Whereof, the Master has signed

THREE (3)

Bills of Lading of this tenor and date, one of which bein

accomplished, the others will be void.

Dated at year 2019 PORT UST LUGA

this

22

day of

\* PORT ROTTERDAM, NETHERLAND NOTIFY PARTY: XPPETROLEUM RESOURCES INC





#### TANKER BILL OF LADING B/L No. MP-8346RU

Shipped on board in apparent good order and condition by (shipper)

"Angarsk Petrochemical Company, JSC""

on board the tanker

MOSKOVSKY PROSPECT

**UST LUGA** at the port of

whereof

LARRY HIRSHOWITZ is the Master, to be delivered to the port ROTTERDAM-NETHERLAND

Consignee/Order of

XPPETROLEUM RESOURCES INC

A quantity in bulk said by the shipper to be:

COMMODITY **OUANTITY** (Name of Product) (lbs/tons/barrels/gallons) **AVIATION KEROSENE JP54** 

1M BBL

The quantity, measurement, weight, gauge, quality, nature and value and actual condition of the cargo unknown to the Vessel and the Master, to be delivered at the port of discharge or so near thereto as the Vessel can safely get, always afloat upon prior payment of freight as agreed.

This shipment is carried under and pursuant to the terms of the Charter dated

May

2019

Month

Day

RUSSIAN FEDERATION At

between

XPPETROLEUM RESOURCES INC

"Angarsk Petrochemical Company, JSC" as Charterer, and all the terms (including Arbitration Clause) whatsoever of the said Charter except the rate and payment of freight specified therein apply to and govern the rights of the parties concerned in this shipment. Copy of the Charter may be obtained from the Shipper or Charterer.

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22

Dated at

PORT UST LUGA

this

day of

MAY

year 2019

\* PORT ROTTERDAM, NETHERLAND NOTIFY PARTY: XPPETROLEUM RESOURCES INC

OOO HIMTER

DIRECTOR: ZELENOV MIHAIL NIKOLAEVICH





BULK OIL MANIFEST OF TANKSHIP: "MOSKOVSKY PROSPEKT"

MASTER: LARRY HIRSHOWITZ

FROM UST LUGA PORT, RUSSIA TO: ROTTERDAM PORT, NETHERLANDS

\_\_\_\_\_\_

\_\_\_\_\_

GROSS NET US BARRELS 1,000,000 950,575

LONG TONS 129,882 110,760

METRIC TONS 116,811 102,790

GRADE: AVIATION KEROSENE JP54

CONSIGNORS: Angarsk Petrochemical Company, JSC

CONSIGNEE: XPPETROLEUM RESOURCES INC

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Dated at UST LUGA PORT, RUSSIA this 22 day of MAY, 2019

OOO HIMTERMINAL

**DIRECTOR: ZELENOV MIHAIL NIKOLAEVICH** 

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Angarsk Petrochemical Company, JSC







## Ленинградский Инспекция Лаборатория

19, ул. Марата, Санкт-Петербург,Ленинградская область, ROEPOBONDHAS Россия, 191025

Тел / факс: +7 (903) 6699531

E-MAIL: Leningradsky@lab.ru

# Паспорт Качества

*№ 856711* 

Сертификат соотвестствия: Дата: «\_22\_ »\_\_05\_2019

Наименованние продукта, марка:

*JP54* 

Hомер резерв RUJETFUELA1» ROTTERDAM (LAB ANALYSIS TEST REPORT)

Номер партия: <u>Bulk</u> <u>Valid for One Year</u>

Колмчество

«Кириши» Паспорт завода:\_\_\_\_\_

Сертификат соответствия № С-RU.АЯ02.В.40339 г.

Продукция изготовлена под контролем системы менеджмента качества, сертифицированной на соответствие требованиям ISO 3001. *Сертификат BVC № RU789872:* Angarsk Petrochemical Company, JSC

PROPERTIEST	UNIT	RESULT	TEST-IP	METHOD	ASTM
ADDITIVES					
ANTIOXIDANT IN HYDRO PROCESSED FUEL	MG/1	MIN	17		
ANTIOXIDANT NON HYDRO PROCESSED FUEL	MG/1	MAX	24		
STATTIC DISSIPATER FIRST DOPING ASA-3	MG/1	MIN	24		
COMBUSTION PROPERTIES					
SMOKE POLINT	M1/LKG	MIN	18.4		<b>D4808</b>
SPECIFIC ENERGY, NET	MM	MIN	19		D1322
LUMINOMITTER NUMBER		MIN	45		D1740
NAPTHALENES	%VOLUME	MAX	3		D1840
COMPOSITION					
TOTAL ACCIDITY	MGKOH/G	MAX	0.01	354	D3242
AROMATICS	%VOL	MAX	22	158	DL318
SULPHUR, TOTAL	%MASS	MAX	0.30	107	D126/2622

SULPHUR, MERCAPTAIN	%MASS	MAX	0.003	342	D3227
DOCTOR, TEST				30	D4952
VOLATILITY					
INITIAL BOILING POINT	CENTIGRAA DE	MAX	REPORT	123	<b>D96</b>
10%VOL AT C			240		
20%VOL AT C			REPORT		
50%VOL AT C			REPORT		
80%VOL AT C			REPORT		
END POINT	CENTIGRAD E	MAX	300		
RECOVERED RESIDUALS LOSS	%VOL	MAX	1.5		
LOSS	%VOL	MAX	1.5		
FLASH POINT	CENTIGRAD E	MAX	42	170/303	D5F(3828

The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. Precision parameters apply in the determination of the above results. Users of the data shown on this report should refer to the latest published revisions of jet fuel a1; ISO 4259 and Appendix E of IP Standard Methods for Analysis and Testing when utilizing the test data to determine conformance with any specification or process requirement. This Test Report is issued under the Company's General Conditions of Service. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written approval of the laboratory.

лаборант / Senior Laboratory Technician	
Mrs. Alena Karkovna	



"OOO "HIMTERMINAL" SHIPPING'S STANDARD TANKER CHARTERING QUESTIONNAIRE 88(Q88)

000″	"HIMTERMINAL" SHIPPING'S STANDARD TANK	ER CHARTERING Q	UESTIONNAIRE 88 (Q88	3)	
1.	VESSELDESCRIPTION				
1.1	Date updated:	May 21, 20	)19		
1.2	Vessel's name:	GOLDEN PI	PEARL		
1.3	IMO number:	9470375			
1.4	Vessel's previous name(s) and date (s) of char	nge: GOLDEN PE	EARL (2018, Hong K	ong)	
		GOLDE (20	018, Hong Kong)		
1.5	Built:	2013			
1.6	Builder(where built):	PIPAVAV :	SHIPYARD - RAJULA,	INDIA	
1.7	Flag:	Marshall	Islands		
1.8	Port of Registry:	HONG KON	G		
1.9	Call sign/MMSI:	V7RF7/53	38008053		
1.10	Vessel's satcom phone number:	Via "000	"HIMTERMINAL"		
	Vessel's fax number:	Via ""00	O "HIMTERMINAL""		
	Vessel's telex number:	Via ""00	O "HIMTERMINAL""		
	Vessel's email address:		nimterminal.ru		
1.11	Type of vessel:	Bulk Carı			
1.12	Type of hull:	Double Bot	tom		
	fication		7,7		
1.13	Classification society:		LLOYD'S SHIPPING		
1.14	Classnotation:			LI, LMC, UMS. IGS	
			(PS-DA & FA). M		
1.15	If Classification society changed, name of previous	society:	N/A		
1.16	If Classification society changed, date of change:		Not Applicable		
1.17	IMO type, if applicable:	1	A		
1.18	Does the vessel have ice class? If yes, state what	level:	No		
1.19	Date/place of last dry-dock:		N/A	N/A	
1.20	Date next dry dock due		N/A		
1.21	Date of last special survey/next survey due:		N/A	N/A	
1.22	Date of last annual survey:				
1.23	If ship has Condition Assessment Program(CAP), who verall rating:		N/A		
1.24	Does the vessel have a statement of compliance : provisions	issued under the	N/A		
Dimen	sions				
1.25	Length Over All (LOA):			248.84 Meters	
1.26	Length Between Perpendiculars(LBP):			242.97 Meters	
1.27	Extreme breadth (Beam):			43.99 Meters	
1.28	Moulded depth:			20.80 Meters	
1.29	Keel to Masthead(KTM)/KTM in collapsed condition	i (if applicable):	48.67	Meters	
1.30	Bow to Center Manifold (BCM) /Stern to Center Manif	fold(SCM):	121.41	115.59	
1.31	Distance bridge front to center of manifold:			76.19 Meters	
1.32	Parallel body distances:	Lightship	NormalBallast	SummerDwt	
	Forward to mid-point manifold:	44.53	64.81	65.26	
	Aft to mid-point manifold:	31.95	45.58	63.22	
	Parallel body length:	76.48	110.39	128.48	
1.33	FWA at summer draft/TPC immersion at summer dr		331	66.30 Metric	
1.34	What is the max height of mast above waterline (a	air draft)	Full Mast	Collapsed Mast	
	Lightship:		46.241	0.000	
	Normal ballast:		42.41	0.000	
	At loaded summer dead weight:		46228 t	0.000	
Tonna	ges				
1.35	Net Tonnage:		35,100 t		
1.36	Gross Tonnage		61990 t		
1.37	Suez Canal Tonnage -Gross(SCGT)/Net(SCNT):		42,631.27	39,065.64	
			1		

1.38	Panama Canal Net Tonnage (1	PCNT):				
Loadl	ine Information	<u> </u>				
1.39	Loadline	Freeboard	Draft	Deadweight	Displacement	
	Summer:	6.20 Meters	15 Meters	114,439 Metric Tons	133,193.50 Metric Tons	
	Winter:	6.667 Meters	14.168 Meters	72,997 Metric Tons	86,085 Metric Tons	
	Tropical:	6.065 Meters	14.77 Meters	77,004 Metric Tons	90,092 Metric Tons	
	Lightship:	18.406 Meters	2.429 Meters		13.088 Metric Tons	
	Normal Ballast Condition:	14.575 Meters	6.26 Meters	21,930 Metric Tons	35,018 Metric Tons	
1.40	Does vessel have multipl	e SDWT?		Yes		
1.41	If yes, what is the maxi	mum assigned dead	d weight?	74,997 Metric Tons		
Owner	ship and Operation					
1.42	Registered owner- Full style:			"000 "HIMTERMINA	L"	
1.43	Technical operator- Full style:			N/A		
1.44	Commercial operator-Full style	:		"OOO "HIMTERMINAL" Address: 603003, Nizhny Novgorod Nizhny Novgorod, Svobody street, 63, Russia Federation Tele: +7(499) 298 1352 Fax: +7(929) 657 9473		
1.45	Disponent owner- Full style:			"OOO "HINTERMINAL" Address: 692939, Primor g Finding Street Port, d 64, Primorsky Krai, Russia Federation Tele: +7(499) 298 1352 Fax: +7(929) 657 9473 E-mail: freight@himterminal.ru		

2.	CERTIFICATION	Issued	Last Annual or Intermediate	Expires
2.1	Safety Equipment Certificate:	Jan 14, 2013	Mar 21, 2014	Mar 21, 2015
2.2	Safety Radio Certificate:	Jan 14, 2013	Mar 21, 2014	Mar 21, 2015
2.3	Safety Construction Certificate:	Jan 14, 2013	Mar 21, 2014	Mar 21, 2015
2.4	Loadline Certificate:	Jan 14, 2013	Mar 21, 2014	Mar 21, 2015
2.5	<pre>International Oil Pollution Prevention Certificate (IOPPC):</pre>	Jan 10, 2013	Mar 21, 2014	Mar 21, 2015
2.6	Safety Management Certificate (SMC):	Jan 14, 2013	Not Applicable	Apr 10, 2015
2.7	Document of Compliance (DOC):		Not Applicable	Nov 28, 2015
2.8	USCG(specify: COC, LOC or COI):	Not Applicable	Not Applicable	Not Applicable
2.9	Civil Liability Convention Certificate (CLC):	Nov 20, 2013		Nov 20,2015
2.10	Civil Liability for Bunker Oil Pollution Damage Convention Certificate (CLBC):			Nov 20,2015
2.11	U.S. Certificate of Financial Responsibility(COFR):	Not Applicable		
2.12	Certificate of Fitness(Chemicals):	Not Applicable		
2.13	Certificate of Fitness(Gas):	Not Applicable		
2.14	Certificate of Class:		Aug 18, 2014	
2.15	International Ship Security Certificate (ISSC):	Oct 16, 2013		Oct 16, 2015
2.16	International Sewage Pollution Prevention Certificate (ISPPC)			
2.17	International Air Pollution Prevention Certificate(IAPP):	May 10, 2013	May 10, 2014	Mar 10, 2015
Docum	entation			
2.18	Does vessel have all updated publications	as listed in the	Yes	

Questionnaire, Chapter2- Question2.24, as applicable:	
Owner warrant that vessel is member of ITOPF and will remain so for the entire duration of this	Yes

3.	CREWMANAGEMENT	
3.1	Nationality of Master:	Russia Federation
3.2	Nationality of Officers:	Nepal and Russian
3.3	Nationality of Crew:	Multinationals
3.4	If Officers/Crew employed by a Manning Agency-Full style:	Officers: "000 "HIMTERMINAL" Address: 692939, Primor g Finding Street Port, d 64, Primorsky Krai, Russia Federation Tele: +7(499) 298 1352 Fax: +7(929) 657 9473 E-mail: freight@himterminal.ru Crew: "000 "HIMTERMINAL" Address: 692939, Primor g Finding Street Port, d 64, Primorsky Krai, Russia Federation Tele: +7(499) 298 1352 Fax: +7(929) 657 9473 E-mail: freight@himterminal.ru
3.5	What is the common working language on board:	English
3.6	Do officers speak and understand English:	Yes
3.7	In case of Flag Of Convenience, is the ITF Special Agreement on	board:

3.1	In case of riag of convenience, is the fir special Agreement on board.	
4.	HELICOPTERS	
4.1	Can the ship comply with the ICS Helicopter Guide lines:	Yes
4.2	If Yes, state whether winching or landing area provided:	Winching
_		

5.	FOR USA CALLS	
5.1	Has the vessel Operator submitted a Vessel Spill Response Plan to the US Coast Guard which has been approved by official USCG letter:	Yes
5.2	Qualified individual(QI)-Full style:	"000 "HIMTERMINAL"
5.3	Oil Spill Response Organization (OSRO)-Fullstyle:	N/A
5.4	Has technical operator signed the SCIA/C-TPAT agreement with US customs concerning drug smuggling:	Yes

6.	CARGO AND BALLAST HANDLING	
Doubl	e Hull Vessels	
6.1	Is vessel fitted with center line bulkhead in all cargo tanks:	Yes
6.2	If Yes, is bulkhead solid or perforated:	Solid
Cargo	Tank Capacities	
6.3	Capacity (98%) of each natural segregation with double valve (specify tanks):	
6.4	Total cubic capacity (98%, excluding slop tanks):	0 m3
6.5	Slop tank(s) capacity (98%):	2,785.80 m3
6.6	Residual/Retention oil tank(s) capacity(98%), if applicable:	202.62 M3
6.7	Does vessel have Segregated Ballast Tanks (SBT) or Clean	SBT
SBT V	/essels	
6.8	What is total capacity of SBT?	25,896.90 M3

6.9	What percentage of SDWT can vessel maintain with SBT only:		35.40%		
6.10	Does vessel meet the requirements of MARPOL Annex I Reg18.2: (previously Reg13.2)		Yes		
Cargo	o Handling				
6.11	How many grades/products can vessel load/discharge with double		3		
	valve segregation:				
6.12	Maximum loading rate for homogenous cargo per manifol	d	2,873 m3/hr		
6.13		У	8,619 m3/hr		
	through all manifolds:		/-		
6.14	Are there any cargo tank filling restrictions. If yes, please specify:		N/A		
D	in a Constant				
	ing Systems	77 -	m	Q - m - military	
6.15	Pumps:	No.	Type	Capacity	
	Cargo:	3	Centrifugal	2000 M3/HR	
	Stripping:	1	Reciprocal	200 m3/hr	
	Eductors:	1	Niikura FCD-ER-200N	300 m3/hr	
	Ballast:	2	Centrifugal	2,500 m3/hr	
6.16	How many cargo pumps can be run simultaneously at full capacity	y:	6000		
Cargo	o Control Room				
6.17	Is ship fitted with a Cargo Control Room(CCR):		Yes		
6.18	Can tank innage/ullage be read from the CCR:	-	Yes		
	ing and Sampling				
6.19	Can ship operate under closed conditions in accordance with ISG	OTT:	Yes	<del>/</del>	
6.20	What type of fixed closed tank gauging system is fitted;		Floating		
6.21	Are overfill (high-high) alarms fitted? If Yes, indicate whether to all tanks or partial:		yes, all tanks		
Vapor	rEmissionControl				
6.22	Is a vapor return system(VRS)fitted:		Yes		
6.23	Number/size of VRS manifolds (per side):		2	400 Millimeters	
Vent:	ing		1		
6.24	State what type of venting system is fitted:	7	Common Line		
	o Manifolds		<u> </u>		
6.25	Does vessel comply with the latest edition of the OCIMF Recommendations for 0il Tanker Manifolds and Associated Equipme	nt':	Yes		
6.26	What is the number of cargo connections per side:		3		
6.27	What is the size of cargo connections:		400 Millimeters		
6.28	What is the material of the manifold:		Steel		
	old Arrangement				
6.29	Distance between cargo manifold centers:			2,500 Millimeters	
6.30	Distance ships rail to manifold:			4,410 Millimeters	
6.31	Distance manifold to ships side:			4,600 Millimeters	
_	Top of rail to center of manifold:			940 Millimeter	
6.32				2.090 Millimeters	
6.33		12.4.2	1.0 00 00 00		
6.33	Manifold height above the waterline in normal ballast/at SDWT cond	lition:	16.65 Meters		
6.33		lition:	3 x 400/300mm (16)	/12")	
6.33	Manifold height above the waterline in normal ballast/at SDWT cond	dition:	3 x 400/300mm (16, 3 x 400/250mm (16,	/12") /10")	
6.33 6.34 6.35	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:	lition:	3 x 400/300mm (16)	/12") /10")	
6.33 6.34 6.35	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold  Manifold	lition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16,	/12") /10")	
6.33 6.34 6.35 Stern 6.36	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold  Is vessel fitted with astern manifold:	lition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16,	/12") /10")	
6.33 6.34 6.35 Stern 6.36 6.37	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold  Is vessel fitted with astern manifold:  If stern manifold fitted, state size:	Nition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16,	/12") /10")	
6.33 6.34 6.35 Stern 6.36 6.37	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold Is vessel fitted with astern manifold: If stern manifold fitted, state size:  Heating	dition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16, No Millimeters	/12") /10") /8")	
6.33 6.34 6.35 Stern 6.36 6.37 Cargo	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold  Is vessel fitted with astern manifold:  If stern manifold fitted, state size:  Heating  Type of cargo heating system?	dition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16,	/12") /10") /8")	
6.33 6.34 6.35 Stern 6.36 6.37	Manifold height above the waterline in normal ballast/at SDWT cond Number/size reducers:  Manifold Is vessel fitted with astern manifold: If stern manifold fitted, state size:  Heating	dition:	3 x 400/300mm (16, 3 x 400/250mm (16, 3 x 400/200mm (16, No Millimeters	/12") /10") /8")	

6.41	Maximum temperature cargo can be loaded/maintained:			
Tank	Coating			
6.42	Are cargo, ballast and slop tanks coated?	Coated	Туре	To What Extent
	Cargo tanks:	Yes	Ероху	Whole tank
	Ballast tanks:	Yes	Modified Epoxy	WholeTank
	Sloptanks:	Yes		WholeTank
6.43	If fitted, what type of anodes are used:		Zinc	

7.	INERTGAS AND CRUDE OIL WASHING	
7.1	Is an Inert Gas System(IGS) fitted:	Yes
7.2	Is IGS supplied by flue gas, inert gas(IG)generator and/or nitrogen:	Flue Gas
7.3	Is a Crude Oil Washing (COW) installation fitted:	Yes

8.	MOORING					
8.1	Mooringwires(ondrums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	6	30 Millimeters		250 Meters	63.80 Metric Tons
	Main deck fwd:	2	30 Millimeters		250 Meters	63.80 Metric Tons
	Main deck aft:	2	30 Millimeters		250 Meters	63.80 Metric Tons
	Poop deck:	6	30 Millimeters	<u></u>	250 Meters	63.80 Metric Tons
8.2	Wire tails	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:	6	60 Millimeters	Fiber	11 Meters	81,42 Metric Tons
	Main deck fwd:	2	60 Millimeters	Fiber	11 Meters	81,42 Metric Tons
	Main deck aft:	2	60 Millimeters	Fiber	11 Meters	81,42 Metric Tons
	Poop deck:	6	60 Millimeters	Fiber	11 Meters	81,42 Metric Tons
8.3	Mooringropes(ondrums)	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:		Millimeters		Meters	Metric Tons
	Main deck fwd:		Millimeters		Meters	Metric Tons
	Main deck aft:		Millimeters		Meters	Metric Tons
	Poop deck:		Millimeters		Meters	Metric Tons
8.4	Other mooring lines	No.	Diameter	Material	Length	Breaking Strength
	Forecastle:		Millimeters		Meters	Metric Tons
	Main deck fwd:		Millimeters		Meters	Metric Tons
	Main deck aft:		Millimeters		Meters	Metric Tons
	Poop deck:		Millimeters	*	Meters	Metric Tons
8.5	Mooring winches		4	No	#Drums	Brake Capacity
	Forecastle:			3	DoubleDrums	47.90 Metric Tons
	Main deck fwd:	<b>*</b>		1	DoubleDrums	47.90 Metric Tons
	Main deck aft:			1	DoubleDrums	47.90 Metric Tons
	Poop deck:			2	DoubleDrums	47.90 Metric Tons
8.6	Mooring bitts				No	SWL
	Forecastle:				4	92 Metric Tons
	Main deck fwd:	7			2	64 Metric Tons
	Main deck aft:				2	64 Metric Tons
	Poop deck:				8	92 Metric Tons
8.7	Closed chocks and/or fa	air lead	s of enclosed type		No	SWL
	Forecastle:				4	64 Metric Tons
	Main deck fwd:				14	40 Metric Tons
	Main deck aft:				14	40 Metric Tons
	Poop deck:				8	40 Metric Tons
Emer	gency Towing System				T	
8.8	Type/SWL of Emergency	Towin	g system forward:		ETS4000FSR-SJ	200 Metric Tons
8.9	Type/SWL of Emergency	Towin	g system aft:		ETS4000FSR-SJ	200 Metric Tons
Anch	ors				1	I

		T	
8.10	Number of shackles on port cable:	12	
8.11	Number of shackles on starboard cable:	12	
Escor	t Tug		
8.12	What is SWL and size of closed chock and/or fair leads of enclosed type on stern:	64 Metric Tones	80 Millimeters
8.13	What is SWL of bollard on poop deck suitable for escort tug:		92 Metric Tones
Bow/S	ternThruster		
8.14	What is brake horsepower of bow thruster (if fitted):		Kw
8.15	What is brake horsepower of stern thruster (if fitted):		Kw
Singl	e Point Mooring(SPM)Equipment		
8.16	Does vessel comply with the latest edition of OCIMF' Recommendations for Equipment Employed in the Mooring of Vessel sat Single Point Moorings (SPM)':	Yes	
8.17	Is vessel fitted with chain stopper(s):	Yes	
8.18	How many chain stopper(s) are fitted:	1	
8.19	State type of chain stopper(s) fitted:	Pawl	
8.20	Safe Working Load (SWL) of chain stopper(s):		200 Metric Tones
8.21	What is the maximum size chain diameter the bow stopper(s)		76 Millimeters
8.22	Distance between the bow fair lead and chain stopper/bracket:		3,600 Millimeters
8.23	Is bow chock and/or fair lead of enclosed type of OCIMF recommended size	Yes	
Liftin	g Equipment		
8.24	Derrick/Crane description (Number, SWL and location):	Cranes:1x15 Tons,	A /
8.25	What is maximum outreach of cranes/derricks outboard of the ship's side:	727 Meters	
Ship	To Ship Transfer (STS)	A 6	
8.26	Does vessel comply with recommendations contained in OCIMF/ICS Ship To	Yes	

9.	MISCELLANEOUS		
Engine	Room		
9.1	What type of fuel is used for main propulsion?	IFO 380 CST	
9.2	What type of fuel issued in the generating plant?	IFO & DFO	
9.3	Capacity of bunker tanks-IFO and MDO/MGO:	2,492.10 CU.m3	148.80 m3 0.000 m3
9.4	Is vessel fitted with fixed or controllable pitch propeller(s)?	Fixed Pitch	
Insura	nnce	·	
9.5	P&I Club-Full Style:	N/A	
9.6	P&I Club coverage-pollution liability coverage:	Club coverage-pollution liability coverage: 3,500,000.00 US\$	