

# 20E541479 VER 2 (ISSUED)

# **Parcel Summary**

Transport	Location	Activity	Grade	Quantity	ETA	<b>Supply Contract Window</b>	Inspector	Inspection Requirements
PROPONTIS (9305623)	NOVOROSSIYSK, RUSSIA - EQUITY (Russian Federa- tion)	Load	CPC BLEND	633,574 Barrels	26 Oct 2020	08 Oct 2020 - 09 Oct 2020	Saybolt	Quality / Quantity / Time log
PROPONTIS (9305623)	LE HAVRE, FRANCE (France)	Discharge	CPC BLEND	633,574 Barrels	26 Oct 2020	n/a	Intertek - Oil, Chemical and Agri	Quality / Quantity / Time log



20E541479 VER 2 (ISSUED) TRIP: INTV007CRU-2010-0054

Other Reference: Region: EAME

Operator: INGRID CICCARDINI (ingrid.ciccardini@exxonmobil.com) Business Group: MTO CRUDE

Phone: Desk: Crude Nomination Type: Marine Mobile:

Revision Comment: Removed EMKI from discharge

Documentary Instructions: n/a

#### LOAD: PROPONTIS (9305623) - NOVOROSSIYSK, RUSSIA - EQUITY (RUSSIAN FEDERATION)

Inspector: Saybolt Inspection Status: Accepted

Hub: Europe/Africa/Russia/ME (International Created On: 06 Oct 2020 by In-

grid Ciccardini Desk Rotterdam)

Coordinator: Chahida Benkoula (int-Last Modified: 30 Oct 2020 by

desk.saynl@corelab.com) Yuliya Zolotareva

Local Office: Saybolt Russia Novorossiysk (saybolt.novorossiysk@corelab.com)

#### **INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG**

Voyage Parcel External Reference Number: 5041841-10

Grade: CPC BLEND **Contract Number:** ETA: 26 Oct 2020 Parcel Ref: ETD: **Destination:** Supply Contract Window Start: 08 Oct 2020 Source Location:

Supply Contract Window End: 09 Oct 2020 Supplier: Total Nominated Quantity: 633,574 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: PROPONTIS (9305623) / 11/20 / 633,574 Delivery Terms: FOB (Free On Barrels

Board)

**Mother Vessel:** 

## **Quality Inspection Instructions:**

**Description:** 

Sample Location: Shore In-Line Sample

RO = Report Only Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298, [IP] IP 365			API@60°F		No	Yes	
Water	[ASTM] ASTM D4377, [ASTM] ASTM D4006, [ASTM] ASTM D4928			mg/kg		No	Yes	
Sediment Content	[ASTM] ASTM D473, [ASTM] ASTM D4807			%m		No	Yes	
Water Content	[IP] IP 386			mg/kg		No	Yes	
Sediment by Extraction	[IP] IP 14			%m		No	Yes	
Sulfur	[ASTM] ASTM D2622			g/kg		No	Yes	
Kinematic Viscosity at 40°C	[ASTM] ASTM D445			mm²/s		No	Yes	

SET 2

**Description:** 

Sample Location: Vessel/Barge Composite

RO = Report Only Reg. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D1298, [ASTM] ASTM D5002, [IP] IP 365			API@60°F		No	Yes	
Water	[ASTM] ASTM D4928, [ASTM] ASTM D4377, [ASTM] ASTM D4006			mg/kg		No	Yes	



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					RO = Re	port Only	/ R	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Sediment by Ex- traction	[IP] IP 14			%m		No	Yes		
Water Content	[IP] IP 386			mg/kg		No	Yes		
Sediment Content	[ASTM] ASTM D4807, [ASTM] ASTM D473			%m		No	Yes		

SET 3

Description: RE-TEST LOAD SAMPLES - SITES DISCRETION TO EXCLUDE

Sample Location: As Per Standard Terminal Practice

**Quality Test Comments:** 

IP 365/386/14 for Fawley only

					RO = Report Only		/ F	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298, [IP] IP 365			API@60°F		No	Yes		
Water content	[IP] IP 386			mg/kg		No	Yes		
Sediment by Ex- traction	[IP] IP 14			%m		No	Yes		
Water	[ASTM] ASTM D4006, [ASTM] ASTM D4377, [ASTM] ASTM D4928			mg/kg		No	Yes		
Sediment Con- tent	[ASTM] ASTM D4807, [ASTM] ASTM D473			%m		No	Yes		

#### **Invoice Instructions:**

Bill Invoice To	Item to Bill	Split	Contact / Comment
4058 - EMSUS Exxon Mobil Sales And Supply LLC (Legal Entity: ExxonMobil Sales & Supply LLC (EMSS) (4058))	Quantity only	50%	
	Slate: *CRUDE DISCHARGE	50%	
	Slate: *CRUDE DISCHARGE	100%	
	Slate: *CRUDE DISCHARGE	100%	
EXXONMOBIL KAZAKHSTAN, INC.	Quantity only	50%	
	Slate: *CRUDE DISCHARGE	50%	
Esso S.A.F. (Societe Anonyme Francaise) - Esso France (Legal Entity: Esso S.A.F. (Societe Anonyme Francaise) - Esso France (0513))	Slate: *Crude dis- charge sulphur	100%	

### DISCHARGE: PROPONTIS (9305623) - LE HAVRE, FRANCE (FRANCE)

Inspector: Intertek - Oil, Chemical and Agri Inspection Status: Accepted

**Hub:** Intertek - Head Office **Created On:** 06 Oct 2020 by In-

grid Ciccardini **Last Modified:** 30 Oct 2020 by

Coordinator: Maggie Chapman (Mag-

gie.Chapman@intertek.com)

Yuliya Zolotareva

Local Office: Intertek Russia (Novo) (Operations.CBE-

Novorossiysk@intertek.com)

## INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5041841-20

Grade: CPC BLEND Contract Number: ETA: 26 Oct 2020 Parcel Ref: ETD: Destination:

Supply Contract Window Start: n/a

Source Location:

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# 20E541479 VER 2 (ISSUED)

Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 633,574 Barrels Receiver: yage Number / Quantity / Tolerance: PROPONTIS (9305623) / 633,574 Barrels Delivery Terms:

Transport / Voyage Number / Quantity / Tolerance: PROPONTIS (9305623) / 633,574 Barrels Delivery Terms: Mother Vessel:

**Quality Inspection Instructions:** 

SET<sub>1</sub>

Description:

Sample Location: Shore In-Line Sample

					RO = Re	port Only	/ R	teq. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298, [IP] IP 365			API@60°F		No	Yes	
Water	[ASTM] ASTM D4928, [ASTM] ASTM D4377, [ASTM] ASTM D4006			mg/kg		No	Yes	
Sediment Content	[ASTM] ASTM D4807, [ASTM] ASTM D473			%m		No	Yes	
Water Content	[IP] IP 386			mg/kg		No	Yes	
Sediment by Extraction	[IP] IP 14			%m		No	Yes	
Sulfur	[ASTM] ASTM D2622			g/kg		No	Yes	
Kinematic Viscosity at 40°C	[ASTM] ASTM D445			mm²/s		No	Yes	

SET 2

Description:

Sample Location: Vessel/Barge Composite

					RO = Report Only		/ R	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
API Gravity at 60°F	[ASTM] ASTM D5002, [IP] IP 365, [ASTM] ASTM D1298			API@60°F		No	Yes		
Water	[ASTM] ASTM D4377, [ASTM] ASTM D4928, [ASTM] ASTM D4006			mg/kg		No	Yes		
Sediment by Extraction	[IP] IP 14			%m		No	Yes		
Water Content	[IP] IP 386			mg/kg		No	Yes		
Sediment Content	[ASTM] ASTM D4807, [ASTM] ASTM D473			%m		No	Yes		

SET 3

Description: RE-TEST LOAD SAMPLES - SITES DISCRETION TO EXCLUDE

Sample Location: As Per Standard Terminal Practice

**Quality Test Comments:** 

IP 365/386/14 for Fawley only

RO = Rep	ort Only	Rea =	Required
IVO - IVED	OIL OIIIY	Neg	Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D5002, [ASTM] ASTM D1298, [IP] IP 365			API@60°F		No	Yes	
Water content	[IP] IP 386			mg/kg		No	Yes	
Sediment by Ex- traction	[IP] IP 14			%m		No	Yes	
Water	[ASTM] ASTM D4006, [ASTM] ASTM D4377, [ASTM] ASTM D4928			mg/kg		No	Yes	



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Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Sediment Content	[ASTM] ASTM D4807, [ASTM] ASTM D473			%m		No	Yes	

#### **Invoice Instructions:**

Bill Invoice To	Item to Bill	Split	Contact / Comment
4058 - EMSUS Exxon Mobil Sales And Supply LLC (Legal Entity: ExxonMobil Sales & Supply LLC (EMSS) (4058))	Quantity only	100%	
	Slate: *CRUDE DISCHARGE	100%	
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	Slate: *CRUDE DISCHARGE	100%	
Esso S.A.F. (Societe Anonyme Francaise) - Esso France (Legal Entity: Esso S.A.F. (Societe Anonyme Francaise) - Esso France (0513))	Slate: *Crude dis- charge sulphur	100%	

# NOMINATION COMMENTS

#### **Additional Comments:**

Activities provided by the Inspection Company under this nomination shall be performed in accordance with the ExxonMobil Global Inspection Contract (GIC), effective July 2014 to June 2019.

### Recipient List:

intdesk.saynl@corelab.com; saybolt.novorossiysk@corelab.com; internationalcoordination@intertek.com; Operations.CBE-Novorossiysk@intertek.com; Maggie.Chapman@intertek.com

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REPORT GENERATED 06 OCT 2020