

TRIP: RTC83-10/24-B5

20E543739 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
RTC 83 (VS00030283)	TREMLY POINT, NJ - PHILLIP 66 (United States)	Load	HO S15 B5	60,000 Barrels	24 Oct 2020	n/a	Camin Cargo Control Inc.	Quality / Quantity / Time log
RTC 83 (VS00030283)	EAST PROVI- DENCE, RI - EXXONMOBIL (United States)	Discharge	HO S15 B5	60,000 Barrels	25 Oct 2020	n/a	Camin Cargo Control Inc.	Quality / Quantity / Time log



TRIP: RTC83-10/24-B5 20E543739 VER 1 (ISSUED)

Other Reference: Region: Americas

Operator: COLIN HAZEL (colin.p.hazel@exxonmobil.com) Business Group: US SUPPLY OPERATIONS Phone:

Desk: US Northeast Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: RTC 83 (VS00030283) - TREMLY POINT, NJ - PHILLIP 66 (UNITED STATES)

Inspector: Camin Cargo Control Inc. Inspection Status: Accepted

Hub: Camin Cargo Control - Head Of-Created On: 21 Oct 2020 by Colin Hazel

fice - U.S.

Last Modified: 21 Oct 2020 by Dioniris Coordinator: Ari Camin

Gonzalez

(acamin@camincargo.com) Local Office: Linden, NJ (opslin-

den@camincargo.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5085063-10

Grade: HO S15 B5 **Contract Number:** ETA: 24 Oct 2020 Parcel Ref: ETD: **Destination: Source Location:**

Supply Contract Window Start: n/a Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 60,000 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: RTC 83 (VS00030283) / 60,000 Delivery Terms: FOB (Free On Board)

Barrels

Mother Vessel:

Email Quantity Results To:

michele.jasper@exxonmobil.com; john.s.andrade@exxonmobil.com; lloyd.d.baker@exxonmobil.com; donald.r.belanger@exxonmobil.com; gordon.h.macdonald@exxonmobil.com; david.v.correia@exxonmobil.com; sean.reardon@exxonmobil.com; steven.p.lopes@exxonmobil.com; george.e.wyatt@exxonmobil.com; matthew.w.ruscher@exxonmobil.com; michael.d.sullivan@exxonmobil.com; david.v.correia@exxonmobil.com; mats.mto@exxonmobil.com; marine.backup@exxonmobil.com; andrew.l.cuillier2@exxonmobil.com; Rick.F.Durchholz@p66.com; Victor.F.Williams@p66.com; colin.p.hazel@exxonmobil.com

Email Quality Results To:

michele.jasper@exxonmobil.com; john.s.andrade@exxonmobil.com; lloyd.d.baker@exxonmobil.com; donald.r.belanger@exxonmobil.com; gordon.h.macdonald@exxonmobil.com; david.v.correia@exxonmobil.com; sean.reardon@exxonmobil.com; steven.p.lopes@exxonmobil.com; george.e.wyatt@exxonmobil.com; matthew.w.ruscher@exxonmobil.com; michael.d.sullivan@exxonmobil.com; david.v.correia@exxonmobil.com; mats.mto@exxonmobil.com; marine.backup@exxonmobil.com; andrew.l.cuillier2@exxonmobil.com; Rick.F.Durchholz@p66.com; Victor.F.Williams@p66.com; colin.p.hazel@exxonmobil.com

Load / Discharge Instructions:

"Activities provided by the Inspection Company under this nomination shall be performed in accordance with the ExxonMobil Global Inspection Contract (GIC), effective July 2019 to June 2026." Please ensure all quality testing is completed at ExxonMobil Approved lab unless specified not to.

Quality Inspection Instructions:

SET

Description:

Sample Location: Vessel/Barge Composite

RO =	Report	Only	Req. =	Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity at 60°F	[ASTM] ASTM D287, [ASTM] ASTM D1298, [ASTM] ASTM D4052			API@60°F		No	Yes	
Flash Point	[ASTM] ASTM D93			°C		No	Yes	
Distillation at 50%	[ASTM] ASTM D2887, [ASTM] ASTM D86			°C		No	Yes	
Distillation at 90%	[ASTM] ASTM D86, [ASTM] ASTM D2887			°C		No	Yes	





20E543739 VER 1 (ISSUED) TRIP: RTC83-10/24-B5

F					RO = Ro	eport Only	/ F	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Distillation End Point	[ASTM] ASTM D2887, [ASTM] ASTM D86			°C		No	Yes		
Color, ASTM	[ASTM] ASTM D1500, [ASTM] ASTM D6045					No	Yes		
Color	[OTHER] Visual			g/l		No	Yes		
Kinematic Viscosity at 40°C	[ASTM] ASTM D7042, [ASTM] ASTM D445			cSt		No	Yes		
Pour Point	[ASTM] ASTM D5949, [ASTM] ASTM D5950, [ASTM] ASTM D5985, [ASTM] ASTM D97			°C		No	Yes		
Cloud Point	[ASTM] ASTM D2500, [ASTM] ASTM D5772, [ASTM] ASTM D5771, [ASTM] ASTM D5773			°C		No	Yes		
Copper Corrosion, 3 hr. @ 50 C	[ASTM] ASTM D130					No	Yes		
Sulfur	[ASTM] ASTM D2622, [ASTM] ASTM D5453, [ASTM] ASTM D7039			wt ppm		No	Yes		
Cetane Number	[ASTM] ASTM D613, [ASTM] ASTM D6890, [ASTM] ASTM D7170					No	Yes		
Aromatics	[ASTM] ASTM D1319			%vol		No	Yes		
Cetane Index	[ASTM] ASTM D976					No	Yes		
Ash Content	[ASTM] ASTM D482			%m/m		No	Yes		
Ramsbottom Carbon Residue (10% BTMS)	[ASTM] ASTM D524			%		No	Yes		
Water & Sediment (H2S)	[ASTM] ASTM D2709			%vol		No	Yes		
Thermal Stability	[ASTM] ASTM D6468			mg/100ml		No	Yes		
Oxidation Stability	[ASTM] ASTM D2274			g/m³		No	Yes		
Haze Rating @ 25 deg C	[ASTM] ASTM D4176 Procedure 2					No	Yes		
Corrosion, NACE	[OTHER] TM 0172					No	Yes		
Electrical Conductivity	[ASTM] ASTM D2624			μS/cm		No	Yes		
Additional Tests		<u> </u>						•	
FAME	[ASTM] ASTM D7371			mg/kg		No	No		
Lubricity	[ASTM] ASTM D6079			μm		No	No		

SET 2

Description:

Sample Location: Ship Tank Composite after Loading per Tank

						RO	= Report Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional	Tests							
FAME	[ASTM] ASTM D7371			mg/kg		No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (Legal Entity: ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (3862))	Quantity only	50%	
	Slate: CFPL - DIESEL	50%	
	Test: FAME	50%	
	Test: Lubrici- ty	50%	
	Test: FAME	50%	



TRIP: RTC83-10/24-B5

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	1		
PHILLIPS 66 CO	Quantity only	50%	
	Slate: CFPL - DIESEL	50%	
	Test: FAME	50%	
	Test: Lubrici- ty	50%	
	Test: FAME	50%	

DISCHARGE: RTC 83 (VS00030283) - EAST PROVIDENCE, RI - EXXONMOBIL (UNITED STATES)

Inspector: Camin Cargo Control Inc. Inspection Status: Accepted

Hub: Camin Cargo Control - Head Office - Created On: 21 Oct 2020 by Colin

U.S. Hazel

Coordinator: Ari Camin Last Modified: 21 Oct 2020 by Dioniris

(acamin@camincargo.com) Gonzalez

Local Office: New Haven, CT (op-

snewhaven@camincargo.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5085063-20

Grade: HO S15 B5

ETA: 25 Oct 2020

ETD: Destination:

Supply Contract Window Start: n/a

Supply Contract Window End: n/a

Supplier:

Total Nominated Quantity: 60,000 Barrels Receiver:
Transport / Voyage Number / Quantity / Tolerance: RTC 83 (VS00030283) / 60,000 BarDelivery Terms:

rels

Mother Vessel:

Email Quantity Results To:

michele.jasper@exxonmobil.com; john.s.andrade@exxonmobil.com; lloyd.d.baker@exxonmobil.com; don-ald.r.belanger@exxonmobil.com; gordon.h.macdonald@exxonmobil.com; david.v.correia@exxonmobil.com; sean.reardon@exxonmobil.com; steven.p.lopes@exxonmobil.com; george.e.wyatt@exxonmobil.com; matthew.w.ruscher@exxonmobil.com; michael.d.sullivan@exxonmobil.com; david.v.correia@exxonmobil.com; mats.mto@exxonmobil.com; marine.backup@exxonmobil.com; andrew.l.cuillier2@exxonmobil.com; Rick.F.Durchholz@p66.com; Victor.F.Williams@p66.com; colin.p.hazel@exxonmobil.com

Email Quality Results To:

michele.jasper@exxonmobil.com; john.s.andrade@exxonmobil.com; lloyd.d.baker@exxonmobil.com; don-ald.r.belanger@exxonmobil.com; gordon.h.macdonald@exxonmobil.com; david.v.correia@exxonmobil.com; sean.reardon@exxonmobil.com; steven.p.lopes@exxonmobil.com; george.e.wyatt@exxonmobil.com; matthew.w.ruscher@exxonmobil.com; michael.d.sullivan@exxonmobil.com; david.v.correia@exxonmobil.com; mats.mto@exxonmobil.com; marine.backup@exxonmobil.com; andrew.l.cuillier2@exxonmobil.com; Rick.F.Durchholz@p66.com; Victor.F.Williams@p66.com; colin.p.hazel@exxonmobil.com

Quality Inspection Instructions:

SET 1

Description:

Test

Sample Location: Vessel/Barge Composite

Methods

				KO - Ke	Jort Offig	Req Required
Min	Max	UOM	Typical	R.O.	Req.	Comment

Additional Tests										
Flash Point	[ASTM] ASTM D93			°C		No	No			
Appearance	[ASTM] ASTM D4176 Procedure 1					No	No			
API	[ASTM] ASTM D4052			API		No	No			

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (Legal Entity: ExxonMobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (3862))	Quantity only	100%	



TRIP: RTC83-10/24-B5 20E543739 VER 1 (ISSUED)

Test: Flash Point	100%	
Test: Ap- pearance	100%	
Test: API	100%	

Recipient List:

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REPORT GENERATED 21 OCT 2020