

TRIP: USEBARGFIN-2009-001

20E537001 VER 1 (ISSUED)

Region: Americas Other Reference:

Operator: ANNA COSSIO (anna.m.cossio@exxonmobil.com)

Business Group: US SUPPLY OPERATIONS

Phone: Desk: Florida & USGC
Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: KIRBY30043 (VS00049877) / KIRBY28191 (VS00047565) - NEDERLAND, TX - BEAUMONT P66 (UNITED STATES)

Inspector: Camin Cargo Control Inc. Inspection Status: Accepted

Hub: Camin Cargo Control - Head Office - Created On: 03 Sep 2020 by Anna

U.S. Cossio

Coordinator: Ari Camin (acamin@camincargo.com)

Last Modified: 03 Sep 2020 by

Josias Rivero

Local Office: Port Arthur, TX

ETD:

(opsparthur@camincargo.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number:

Supply Contract Window Start: n/a

Grade: AUTODIESEL, S15 Contract Number:

ETA: 06 Sep 2020 **Parcel Ref**: 4974437-10

Destination: Source Location: Supplier:

Supply Contract Window End: n/a Supplier:
Total Nominated Quantity: 50,000 Barrels
Receiver:

Transport / Voyage Number / Quantity / Tolerance: KIRBY30043 (VS00049877) / 25,000 Delivery Terms:

Barrels +/- 10 pct

KIRBY28191 (VS00047565) / 25,000 Mother Vessel:

Barrels +/- 10 pct

Email Quantity Results To:

marine.backup@exxonmobil.com
GMTO-Supply@exxonmobil.com

xombmtdocks@exxonmobil.com

ds-srm-inspection-reports-mailbox@exxonmobil.com

mats.mto@exxonmobil.com

jenny.e.stidham@exxonmobil.com
julie.m.frink@exxonmobil.com
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mark.l.maxwell@p66.com

Load / Discharge Instructions:

Estimated load: early 9/6

We will require conductivity treatment during loading. Conductivity treatment nomination included below. Conductivity must be at least in the 100-200 ps/m range.

Cargo Name: Mexico Diesel
Cargo Volume: 50kB +/- 10%
Load Port: Nederland

Load Terminal: P66

Nomination for Additives Group:

After loading please test for Conductivity on the barge composite and send results as soon as possible. ExxonMobil will cover 100% of the cost. Bill to INTL-INSP-INVOICES@EXXONMOBIL.COM

Please send invoice with this nomination attached for prompt payment.

Results should be returned to anna.m.cossio@exxonmobil.com;

Best,

Anna Cossio



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Quality Inspection Instructions:

SET 1

Description:

Sample Location: Vessel/Barge Composite

Quality Test Comments:

Barges WILL require conductivity treatment while loading

						RO = Report Only		Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
API Gravity @ 60 F	[ASTM] ASTM D4052					No	Yes	
Conductivity temperature	[ASTM] ASTM D2624			С		No	Yes	
Electrical Conductivity	[ASTM] ASTM D2624			pS/m		No	Yes	
Conductivity @ 20°C	[ASTM] ASTM D2624	100		pS/m		No	Yes	

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%	
	Slate: Load Mexico Diesel Conductivity Test- ing	100%	

Recipient List:

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