

TRIP: USEBARGINT-2104-032

21E567960 VER 5 (ISSUED)

Region: Americas

Operator: ALLISON HELLWIG (allison.I.hellwig@exxonmobil.com)

Phone: 346-268-8947

Mobile:

Other Reference:

Business Group: S/R INLAND BARGING

Desk: Feedstocks

Nomination Type: Marine

Revision Comment: UPDATE TO TESTING

Documentary Instructions: n/a

LOAD: CBC335 (VS00021470) / CBC336 (VS00022754) - BAYTOWN REFINERY, TX (UNITED STATES)

Inspector: Saybolt

Hub: Americas North and South (International

Desk Houston)

Coordinator: Christopher Baiamonte (saybol-

tus.intdesk@corelab.com)

Local Office: Saybolt USA Baytown / Channelview (Say-

bolt.Baytown.Ops@corelab.com)

Voyage Parcel External Reference Number: 5403001-10

Grade: FO RS 3% ETA: 09 Apr 2021

ETD:

Supply Contract Window Start: 07 Apr 2021 Supply Contract Window End: 08 Apr 2021

Total Nominated Quantity: 45,000 Barrels Transport / Voyage Number / Quantity / Tolerance: CBC335 (VS00021470) / 22,500 Barrels

load to max safe draft

CBC336 (VS00022754) / 22,500 Barrels

load to max safe draft

Inspection Status: Accepted Created On: 12 Apr 2021 by

Allison Hellwig

Last Modified: 21 May 2021 by

Paul Kilgore

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Mother Vessel

Delivery Terms:

Contract Number:

Source Location:

Parcel Ref:

Destination:

Supplier:

Receiver:

Email Quantity Results To:

btrfbtr@exxonmobil.com; oliver.p.lake1@exxonmobil.com; mats.mto@exxonmobil.com; jeff.m.norton@exxonmobil.com; ffx oilloss@exxonmobil.com; marine.backup@exxonmobil.com; ds-srminspection-reports-mailbox@exxonmobil.com; miscellaneous.charges@exxonmobil.com; michael.t.koehn@exxonmobil.com; Allison.l.hellwig@exxonmobil.com; jonathan.w.martin@exxonmobil.com; louis.b.faulkner@exxonmobil.com;;

Email Quality Results To:

btrfbtr@exxonmobil.com; oliver.p.lake1@exxonmobil.com; mats.mto@exxonmobil.com; jeff.m.norton@exxonmobil.com; allan.muoki@exxonmobil.com; michael.t.koehn@exxonmobil.com; nathan.t.mcquire@exxonmobil.com; Allison.l.hellwig@exxonmobil.com; jonathan.w.martin@exxonmobil.com; louis.b.faulkner@exxonmobil.com

Load / Discharge Instructions:

NO LINE VERIFICATION NEEDED

TANK: 1013 CUSTOMER: EMOC TUG: CHOCTAW

VETTING ID: ARSMIT2-630765

INCOTERMS: DAP

Terminal and Inspector must confirm equipment and orders match those of the towing company during the pre-transfer conference. If there are any discrepancies, please contact the scheduler. No transfers shall begin until discrepancies have been cleared via issuing of new orders.

Overtime: Not Approved

INSPECTION INSTRUCTIONS





TRIP: USEBARGINT-2104-032

GLOBAL INSPECTION CONTRACT effective from July 2019 to June 2026 is to be used.

IF FOB:

- -QUALITY IS BASED ON SHORE TANK PRIOR TO LOAD OR BARGE COMP IF LOAD IS ACTIVE.
- -QUANTITY IS BASED ON STATIC SHORE TANK DOWNGAUGE AT LOAD OR STATIC UPGAUGE ADJUSTED FOR ROB/OBQ IF LOAD IS ACTIVE.

IF DES:

- -QUALITY IS BASED ON BARGE COMP ANALYSIS.
- -QUANTITY IS BASED ON STATIC SHORE TANK UPGAUGE AT DISCHARGE OR STATIC UPGAUGE ADJUSTED FOR ROB/OBQ IF LOAD IS ACTIVE.

Quality Inspection Instructions:

SET 1

Description:

Sample Location: Vessel/Barge Composite

					RO = Re	port Only	/ F	teq. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Aluminium	[IP] IP 377, [IP] IP 501			mg/kg		No	Yes	
API Gravity @ 60 F	[ASTM] ASTM D1298, [ASTM] ASTM D4052					No	Yes	
Ash Content	[ASTM] ASTM D482			%m/m		No	Yes	
Flash Point (PMCC)	[ASTM] ASTM D93, [ASTM] ASTM D93 Procedure B			°F		No	Yes	
Potassium	[IP] IP 501			mg/kg		No	Yes	
Pour Point	[ASTM] ASTM D97			°F		No	Yes	
Silicon	[IP] IP 377, [IP] IP 501			mg/kg		No	Yes	
Sodium	[IP] IP 501			mg/kg		No	Yes	
Sulfur	[ASTM] ASTM D4294			g/kg		No	Yes	
Vanadium	[IP] IP 501, [ISO] ISO 14597			mg/kg		No	Yes	
Viscosity @ 50 C (122 F), CST	[ASTM] ASTM D445					No	Yes	
H2S in Vapor	[ASTM] ASTM D5705			ppm v/ v		No	Yes	
Calcium	[IP] IP 501			mg/kg		No	Yes	
Zinc	[IP] IP 501			mg/kg		No	Yes	
Phosphorous	[IP] IP 501			mg/kg		No	Yes	
Water By Distillation	[ASTM] ASTM D95			% v/v		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: Exxon-Mobil Oil Corp. (EMOC) - Mktg & Ref U.S. Gen Ledger (3862))	Quantity only	100%		
EXXONMOBIL LUBRICANTS PRIVATE LTD (Legal Entity: EXXONMOBIL LUBRICANTS PRIVATE LTD (7020))	Test: Aluminium	100%		
	Test: API Gravity @ 60 F	100%		
	Test: Ash Content	100%		
	Test: Flash Point (PMCC)	100%		
	Test: Potassium	100%		
	Test: Pour Point	100%		
	Test: Silicon	100%		



TRIP: USEBARGINT-2104-032

21E567960 VER 5 (ISSUED)

Test: Sodium	100%	
Test: Sulfur	100%	
Test: Vanadium	100%	
Test: Viscosity @ 50 C (122 F), CST	100%	
Test: H2S in Vapor	100%	
Test: Calcium	100%	
Test: Zinc	100%	
Test: Phosphorous	100%	
Test: Water By Dis- tillation	100%	

Recipient List:

Sayboltus.Intdesk@corelab.com; Saybolt.Baytown.Ops@corelab.com; sayboltus.intdesk@corelab.com
Sue.Sanders@exxonmobil.com; btrfbtr@exxonmobil.com; oliver.p.lake1@exxonmobil.com; mats.mto@exxonmobil.com; marrine.backup@exxonmobil.com; jeff.m.norton@exxonmobil.com; allan.muoki@exxonmobil.com; michael.t.koehn@exxonmobil.com;
Nathan.t.mcguire@exxonmobil.com; Allison.I.hellwig@exxonmobil.com; jonathan.w.martin@exxonmobil.com;
louis.b.faulkner@exxonmobil.com;

REPORT GENERATED 12 APR 2021