

20E537128 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
HTCO3118 (VS00051953), KIRBY28113 (VS00031765)	BAYTOWN REFINERY, TX (United States)	Load	TOLUENE NITRATION VL BULK	20,000 Barrels at Observed	04 Sep 2020	n/a	Saybolt	Quality / Quantity / Time log
HTCO3118 (VS00051953), KIRBY28113 (VS00031765)	BEAUMONT REFINERY, TX (United States)	Discharge	TOLUENE NITRATION VL BULK	20,000 Barrels at Observed	06 Sep 2020 15:48	n/a	Saybolt	Quantity / Time log



20E537128 VER 1 (ISSUED)

er)

Region: Americas Other Reference:

Operator: WENDY LAUWONG (wendy.m.lauwong@exxonmobil.com)

Business Group: CHEMICAL: AM AROMATICS

Phone: Desk: CHEM AM S&OP AROMATICS

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: HTCO3118 (VS00051953) / KIRBY28113 (VS00031765) - BAYTOWN REFINERY, TX (UNITED STATES)

Inspector: Saybolt Inspection Status: Accepted

Hub: Americas North and South (International **Created On:** 04 Sep 2020 by

Desk Houston) Wendy Lauwong

Coordinator: Christopher Baiamonte (saybol
Last Modified: 04 Sep 2020 by

tus.intdesk@corelab.com)

Last Mounted: 04 Sep 2020 by

Local Office: Saybolt USA Baytown / Channelview (Say-

bolt.Baytown.Ops@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5003856-10

Grade: TOLUENE NITRATION VL BULK

ETA: 04 Sep 2020

Contract Number:

Parcel Ref:

ETD: Destination:
Supply Contract Window Start: n/a Source Location:
Supply Contract Window End: n/a Supplier:

Supply Contract Window End: n/a Supplier:
Total Nominated Quantity: 20,000 Barrels at Observed Receiver:

Transport / Voyage Number / Quantity / Tolerance: HTCO3118 (VS00051953) / 20,000 Barrels Delivery Terms: FCA (Free Carri-

at Observed load to max safe draft

KIRBY28113 (VS00031765) / 0 Barrels at Mother Vessel:

Observed

Email Quantity Results To:

aimee.l.duke@exxonmobil.com;
nicole.e.pfeiffer@exxonmobil.com;
MATS.MTO@exxonmobil.com;
Barrel.Temp@kirbycorp.com;
DS-SRM-Inspection-Reports-Mailbox@exxonmobil.com;
btrf.shared.vins.data@exxonmobil.com;
pmichem.babsc3@exxonmobil.com;
BMCP.PMI.CHEM.IS@exxonmobil.com;
emcc.oa.survey.reports@exxonmobil.com;
solana.novo@exxonmobil.com;
carolina.enright@exxonmobil.com;
wendy.m.lauwong@exxonmobil.com;

Email Quality Results To:

aimee.l.duke@exxonmobil.com;
nicole.e.pfeiffer@exxonmobil.com;
MATS.MTO@exxonmobil.com;
Barrel.Temp@kirbycorp.com;
DS-SRM-Inspection-Reports-Mailbox@exxonmobil.com;
btrf.shared.vins.data@exxonmobil.com;
pmichem.babsc3@exxonmobil.com;
BMCP.PMI.CHEM.IS@exxonmobil.com;
emcc.oa.survey.reports@exxonmobil.com;
solana.novo@exxonmobil.com;
carolina.enright@exxonmobil.com;
wendy.m.lauwong@exxonmobil.com;

Load / Discharge Instructions:

Load as much as tank allows, ~20kb. Please take retain samples at LOAD and DISCHARGE.

Notes:

1. All samples to be kept for 90 days only unless otherwise stated.

2. Site-specific practices may require additional testing/retention of samples.



THIS IS AN INTERCOMPANY SALE
PLANT CODE @ LOAD USJ4 COST CENTER - C321243004
PLANT CODE @ DISCHARGE - USJA COST CENTER - C023210733

Inspections must utilize Global Inspection Contract Rates (July 2019 - June 2026).

Pre-loading inspections are required and shall be performed by the inspection companies per API 17.8 Manual of Petroleum Measurement Standards

Inspection invoices are to be submitted into Navarik if nomination received via Navarik or by email to PMI.Chemicals.Inspection.Invoices@exxonmobil.com if nomination received via Outlook. Invoices submitted via Outlook must reference a valid EMCC Nomination Key.

Acceptance of inspection invoices submitted via Ariba, Basware, and the below mentioned shared mailboxes will be discontinued as of 22nd of July 2019. Please do not use these channels for submission: emcc.oa.invoices@exxonmobil.com

emcc.int&syn.inspection.invoices@exxonmobil.com

intermed.invoices@exxonmobil.com

Quality Inspection Instructions:

SET 1

Description: Shore Line sample **Sample Location:** Shore Line Grab Sample

Quality Test Comments:

Take two samples in quart-sized containers.

Transfer first sample to a pint-sized container and send to AT-Line.

Seal second sample and retain in inspector's lab.

If AT-Line is down:

Take three samples in quart-sized containers.

Send first two samples to BTRF Lab.

Seal third sample and retain in inspector's lab.

RO = Report Only	Req. = Required
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Test	Methods	Min Max UOM		Typical	R.O. Req.		Comment	
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 2

Description: First foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

Take two samples in quart-sized containers.

Transfer first sample to a pint-sized container and send to AT-Line.

Methods

[OTHER] n/a

Seal second sample and retain in inspector's lab.

If AT-Line is down:

Take three samples in quart-sized containers.

Send first two samples to BTRF Lab.

Seal third sample and retain in inspector's lab.

	KO - K	eport Omy	Req Required
al	R.O.	Req.	Comment
	No	No	

Rea = Required

RO = Report Only

SET 3

Test

Additional Tests

Retain sample -90 days

Max

UOM

Typica

Min





Description: Final composite sample Sample Location: Vessel/Barge Composite

Quality Test Comments:

For all tanks:

Follow site guidelines for the amount of samples that need to be submitted to the site lab.

Take one sample from each tank on the barge using quart-sized containers, seal them, and retain at in-

spector's lab.

						RO = R	eport Only	Req. = Required
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	
	Test: Retain sam- ple -90 days	100%	

DISCHARGE: HTCO3118 (VS00051953) / KIRBY28113 (VS00031765) - BEAUMONT REFINERY, TX (UNITED STATES)

Inspector: Saybolt

Inspection Status: Accepted

Hub: Americas North and South (International Desk

Created On: 04 Sep 2020 by Wendy Lau-

by Jerry Pratt

Houston)

wong

Coordinator: Christopher Baiamonte (saybol-

Last Modified: 04 Sep 2020 tus.intdesk@corelab.com)

Local Office: Saybolt USA Port Neches, TX (Port

Arthur, Beaumont, Nederland) (say-

bolt.portneches@corelab.com)

INSPECTION REQUIREMENTS: QUANTITY / TIME LOG Voyage Parcel External Reference Number: 5003856-20

Grade: TOLUENE NITRATION VL BULK

ETA: 06 Sep 2020 15:48 ETD:

Contract Number: Parcel Ref:

Destination: **Source Location:** Supplier:

Supply Contract Window Start: n/a Supply Contract Window End: n/a

Total Nominated Quantity: 20,000 Barrels at Observed Receiver:

Transport / Voyage Number / Quantity / Tolerance: HTCO3118 (VS00051953) / 20,000 Barrels at

Delivery Terms:

Observed load to max safe draft

KIRBY28113 (VS00031765) / 0 Barrels at Ob-

Mother Vessel:

served

Email Quantity Results To:

aimee.l.duke@exxonmobil.com; nicole.e.pfeiffer@exxonmobil.com;

MATS.MTO@exxonmobil.com;

DS-SRM-Inspection-Reports-Mailbox@exxonmobil.com;

btrf.shared.vins.data@exxonmobil.com;

pmichem.babsc3@exxonmobil.com;

BMCP.PMI.CHEM.IS@exxonmobil.com;

emcc.oa.survey.reports@exxonmobil.com;

solana.novo@exxonmobil.com;

carolina.enright@exxonmobil.com;

wendy.m.lauwong@exxonmobil.com;

Email Quality Results To:



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aimee.l.duke@exxonmobil.com;
nicole.e.pfeiffer@exxonmobil.com;
MATS.MTO@exxonmobil.com;
DS-SRM-Inspection-Reports-Mailbox@exxonmobil.com;
btrf.shared.vins.data@exxonmobil.com;
pmichem.babsc3@exxonmobil.com;
BMCP.PMI.CHEM.IS@exxonmobil.com;
emcc.oa.survey.reports@exxonmobil.com;
solana.novo@exxonmobil.com;
carolina.enright@exxonmobil.com;
wendy.m.lauwong@exxonmobil.com;

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PLANT CODE @ DISCHARGE - USJA COST CENTER - C023210733

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emcc.int&syn.inspection.invoices@exxonmobil.com

intermed.invoices@exxonmobil.com

Invoice Instructions:

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	

Recipient List:

Sayboltus.Intdesk@corelab.com; Saybolt.Baytown.Ops@corelab.com; sayboltus.intdesk@corelab.com; saybolt.portneches@corelab.com aimee.l.duke@exxonmobil.com;

nicole.e.pfeiffer@exxonmobil.com;

wendy.m.lauwong@exxonmobil.com;

MATS.MTO@exxonmobil.com;

dwayne.c.nolin@exxonmobil.com;

BMCP.PMI.CHEM.IS@exxonmobil.com;

pmichem.babsc3@exxonmobil.com;

esteban.melonaro@exxonmobil.com;

carolina.enright@exxonmobil.com;

harshit.h.ratanpara@exxonmobil.com;

REPORT GENERATED 04 SEP 2020