

20E534649 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
FMT6010 (VS00060825)	BEAUMONT REFINERY, TX (United States)	Load	BENZENE VL BULK	20,000 Barrels	24 Aug 2020	n/a	Saybolt	Quality / Quantity / Time log
FMT6010 (VS00060825)	PORT NECHES, TX - MOTI- VA (United States)	Discharge	BENZENE VL BULK	20,000 Barrels	25 Aug 2020	n/a	COASTAL GULF	Quantity / Time log





Region: Americas Other Reference:

Operator: VERONICA MORALES (veronica.e.morales@exxonmobil.com)

Business Group: CHEMICAL: AM AROMATICS

Phone: Desk: CHEM AM S&OP AROMATICS

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: FMT6010 (VS00060825) - BEAUMONT REFINERY, TX (UNITED STATES)

Inspector: Saybolt Inspection Status: Accepted

Hub: Americas North and South (International Desk **Created On:** 18 Aug 2020

by Veronica

Morales

Coordinator: Christopher Baiamonte (saybol- Last Modified: 18 Aug 2020

tus.intdesk@corelab.com) by Ashley Bai-

ley

Local Office: Saybolt USA Port Neches, TX (Port Arthur, Beaumont, Nederland) (say-

bolt.portneches@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Houston)

Voyage Parcel External Reference Number: 4974269-10

Grade: BENZENE VL BULK
ETA: 24 Aug 2020
ETD: Parcel Ref:

w Start: n/a

Contract Number:
Parcel Ref:
Destination:
Source Location:

 Supply Contract Window Start:
 n/a
 Source Location:

 Supply Contract Window End:
 n/a
 Supplier:

 Total Nominated Quantity:
 20,000 Barrels
 Receiver:

Transport / Voyage Number / Quantity / Tolerance: FMT6010 (VS00060825) / 20,000 Barrels +/- 5 Delivery Terms: DAP (Deliv-

pct ered at Place)

Mother Vessel:

Email Quantity Results To:

veronica.e.morales@exxonmobil.com;
carolina.enright@exxonmobil.com;
aimee.l.duke@exxonmobil.com;
nicole.e.pfeiffer@exxonmobil.com;
pmichem.babsc3@exxonmobil.com;
esteban.melonaro@exxonmobil.com;
BMCP.PMI.CHEM.IS@exxonmobil.com;
mats.mto-fairfax@exxonmobil.com;
emcc.oa.survey.reports@exxonmobil.com;
ds-srm-inspection-reports-mailbox@exxonmobil.com;
Sofia.delaTorre@motiva.com

Load / Discharge Instructions:

CUSTOMER: MOTIVA

Measurement for invoicing - Static Shore tank at DISCHARGE if available otherwise static load shore msmt.
?
This is a sale
Plant: USID
Cost Center: C023210734
Material: 5006387
?
Lay time: 12 hours
Demurrage: \$1600 pdpr
?
EMCC will not accept marine provisions outside of the contract terms such as the Public Terminal Clause.

Bill Invoice to:
Quality final barge comp will be completed by Beaumont Lab.

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



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

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

Show ExxonMobil Nomination Key and customer PO# on all subject line of emails and inspection reports.

Quality Inspection Instructions:

SET 1

Description: 2 FOOT SAMPLE Sample Location: Vessel First Foot

Quality Test Comments:

For AC/PyGas barges with Toluene, Raffinate, Benzene, AC, or PyGas as prior cargo: No need to take 2 foot sample.

For AC/PyGas with different prior cargo than mentioned above:

Take 7 samples in quart-sized containers.

Send 6 samples to site lab.

Seal last sample and retain in inspector's lab.

For all other products:

Take 5 samples in quart-sized containers.

Send 4 samples to site lab.

Seal last sample and retain in inspector's lab.

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

SET 2

Description: FINAL COMPOSITE Sample Location: Vessel/Barge Composite

Quality Test Comments:

For all tanks:

For AC:

Take 6 quart-sized samples and send to site lab.

Take one sample per tank, seal them, and retain in inspector's lab.

For all other products:

Take 4 quart-sized samples and send to site lab.

Take one sample (three samples for PyGas) per tank, seal them, and retain in inspector's lab.

RΩ	Rea	Comment
RO:	= Report Only	Req. = Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Retain sample -90 days	[OTHER] n/a					No	Yes	

Invoice Instructions:



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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%	
	Slate: CHEM-AM-ARO- BM barge 2ft	100%	
	Slate: CHEM-AM-ARO- BM barge final	100%	

DISCHARGE: FMT6010 (VS00060825) - PORT NECHES, TX - MOTIVA (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Hub: Coastal Gulf - Beaumont Created On: 18 Aug 2020 by Veroni-

ca Morales

Last Modified: 18 Aug 2020 by Ashley Coordinator: Beaumont Operations (portarthur@coastalgulf.com)

Bailey

Local Office:

INSPECTION REQUIREMENTS: QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 4974269-20

Grade: BENZENE VL BULK **Contract Number: ETA**: 25 Aug 2020 Parcel Ref: **Destination:** ETD:

Supply Contract Window Start: n/a Source Location: Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 20,000 Barrels Receiver: Transport / Voyage Number / Quantity / Tolerance: FMT6010 (VS00060825) / 20,000 **Delivery Terms:**

Barrels +/- 5 pct

Mother Vessel:

Email Quantity Results To:

veronica.e.morales@exxonmobil.com; carolina.enright@exxonmobil.com; aimee.l.duke@exxonmobil.com; nicole.e.pfeiffer@exxonmobil.com; pmichem.babsc3@exxonmobil.com; fiorella.gristelli@exxonmobil.com; BMCP.PMI.CHEM.IS@exxonmobil.com; mats.mto-fairfax@exxonmobil.com; emcc.oa.survey.reports@exxonmobil.com; ds-srm-inspection-reports-mailbox@exxonmobil.com;

Sofia.delaTorre@motiva.com

Load / Discharge Instructions:

Measurement for invoicing - Static Shore tank at DISCHARGE if available otherwise static load shore msmt.

This is a sale Plant: USID

Cost Center: C023210734 Material: 5006387

Lay time: 12 hours Demurrage: \$1600 pdpr

EMCC will not accept marine provisions outside of the contract terms such as the Public Terminal Clause.

Bill Invoice to:

Quality final barge comp will be completed by Beaumont Lab.

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

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

Inspection invoices are to be submitted into Navarik if nomination received via Navarik or by email to



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PMI.Chemicals.Inspection.Invoices@exxonmobil.com if nomination received via Outlook. Invoices submitted via Outlook must reference a valid EMCC Nomination Key.

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

intermed.invoices@exxonmobil.com

Show ExxonMobil Nomination Key and customer PO# on all subject line of emails and inspection reports.

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	50%	Quantity at Discharge (SHORE TANKS AT DISCHARGE)
MOTIVA ENTERPRISES LLC	Quantity only	50%	Quantity at Discharge (SHORE TANKS AT DISCHARGE)

Recipient List:

Sayboltus.Intdesk@corelab.com; saybolt.portneches@corelab.com; sayboltus.intdesk@corelab.com; portarthur@coastalgulf.com aimee.l.duke@exxomobil.com;

nicole.e.pfeiffer@exxonmobil.com;

mats.mto-fairfax@exxonmobil.com;

Fernando.lee@exxonmobil.com;

pmichem.babsc3@exxonmobil.com;

esteban.melonaro@exxonmobil.com

REPORT GENERATED 18 AUG 2020