

20E536366 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirement
CHEM3213 (VS00031049)	BATON ROUGE, LA - PLACID (United States)	Load	AROM CON- CENTRATE VL BULK	15,000 Barrels	01 Sep 2020	n/a	COASTAL GULF	Quality / Quantity / Time log
CHEM3213 (VS00031049)	BATON ROUGE REFINERY, LA (United States)	Discharge	AROM CON- CENTRATE VL BULK	15,000 Barrels	06 Sep 2020	n/a	COASTAL GULF	Quantity / Time log





Other Reference: Region: Americas

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: CHEM3213 (VS00031049) - BATON ROUGE, LA - PLACID (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Hub: Coastal Gulf - Baton Rouge Created On: 31 Aug 2020 by

Wendy Lauwong

Coordinator: Rusty Mitchell Last Modified: 31 Aug 2020 by (rmitchell@coastalgulf.com)

Rusty Mitchell

Local Office:

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 4997409-10

Grade: AROM CONCENTRATE VL BULK **Contract Number:** ETA: 01 Sep 2020 Parcel Ref: **Destination:** ETD: **Source Location:**

Supply Contract Window Start: n/a Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 15,000 Barrels Receiver:

Delivery Terms: FOB (Free On Transport / Voyage Number / Quantity / Tolerance: CHEM3213 (VS00031049) / 15,000 Bar-

rels load to max safe draft Board)

Mother Vessel:

Email Quantity Results To:

brrf.marine.super@exxonmobil.com; Barrel.Temp@kirbycorp.com; pmichem.babsc3@exxonmobil.com; brcp.pmi.chem.is@exxonmobil.com; maria.j.blanco@exxonmobil.com; emcc.oa.survey.reports@exxonmobil.com; wendy.m.lauwong@exxonmobil.com; pmi.cc.chemicalslubes@exxonmobil.com; ds-drm-inspection-reports-mailbox@exxonmobil.com; mats.mto-fairfax@exxonmobil.com; pottkotterg@triconenergy.com;

Email Quality Results To:

brrf.marine.super@exxonmobil.com; pmichem.babsc3@exxonmobil.com; brcp.pmi.chem.is@exxonmobil.com; maria.j.blanco@exxonmobil.com; emcc.oa.survey.reports@exxonmobil.com; wendy.m.lauwong@exxonmobil.com; pmi.cc.chemicalslubes@exxonmobil.com; ds-drm-inspection-reports-mailbox@exxonmobil.com; mats.mto-fairfax@exxonmobil.com; joseph.c.mcdonald@exxonmobil.com; anthony.bender@exxonmobil.com; pottkotterg@triconenergy.com;

Load / Discharge Instructions:

Load laycan: 9/1-3 Please pull retain samples at LOAD. Please load as much as tank allows. Please include ExxonMobil nomination key (listed in Navarik as "Voyage Parcel External Reference Number") in all vendor invoices related to this product purchase. Demurrage Approximation





~\$1500 pdpr per barge ~\$3500 pdpr per tug

The above are APPROXIMATIONS; actual demurrage claims will vary. ETA date is estimate only and not to be used as laycan for demurrage calculations. Laycan stated above will be used for demurrage calculations. All demurrage claims to follow contract terms agreed upon.

Plant Code for Inspection service: USI5 @ DISCHARGE CC-C02123029 **THIS IS A PURCHASE **

Material Codes: GEMS - 5007121 GOM - 90001007

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:

Sample Location: Vessel/Barge Composite

Quality Test Comments:

After loading, please take a barge composite sample and run the following slate. Please include Joe Mc-Donald on the COA distribution: joseph.c.mcdonald@exxonmobil.com

Peroxides method REQUIRES amber/dark tinted bottle, minimal head space and nitrogen purged. Please report types of bottle sample(s) were received in COA and inspection report.

Tool	Methods	Min	Max	ПОМ		port Only		Req. = Required
Test	Methods	Min	IVIAX	UOM	Typical	R.O.	Req.	Comment
Detailed Hydrocarbon Analysis	[ASTM] ASTM D6730					No	Yes	
Benzene	[ASTM] ASTM D-6730			%vol		No	Yes	
Benzene	[ASTM] ASTM D-6730	20		%wt		No	Yes	
Toluene	[ASTM] ASTM D6730			%vol		No	Yes	
Toluene	[ASTM] ASTM D6730		25	wt%		No	Yes	
Olefins	[ASTM] ASTM D6730		4	wt%		No	Yes	
Diolefins	[ASTM] ASTM D6730		0.15	wt%		No	Yes	
C4 Content	[ASTM] ASTM D6730		1	wt%		No	Yes	
C5 Content	[ASTM] ASTM D6730		7	wt%		No	Yes	
C8 Aromatics	[ASTM] ASTM D6730		4	wt %		No	Yes	
C8 Aromatics	[ASTM] ASTM D6730			Vol %		No	Yes	
C9 and heavier	[ASTM] ASTM D6730		2.5	wt %		No	Yes	
Thiophene	[ASTM] ASTM D4735		0.6	wppm		No	Yes	
Total Sulfur	[ASTM] ASTM D4045		1	wppm		No	Yes	
Total Chlorides	[ASTM] ASTM D5808, [ASTM] ASTM D7536		0.4	wppm		No	Yes	



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					RO = Report Only		Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Total Nitrogen	[ASTM] ASTM D4629 (mod)		1	wppm		No	Yes	
MTBE	[ASTM] ASTM D7423		100	wppm		No	Yes	
Appearance	[ASTM] ASTM D4176, [OTHER] Visual					No	Yes	
Specific Gravity	[ASTM] ASTM D4052 (mod)			g/ml		No	Yes	
Color, Pt CO	[ASTM] ASTM D1209		30	Pt/Co scale		No	Yes	
Peroxides	[ASTM] ASTM D1022 (MODIFIED-SRC), [OTH- ER] AMS 300.10			mg/kg		No	Yes	

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%	
TRICON ENERGY LTD	Quantity only	50%	
	Slate: CHEM-AM-ARO- AC BR slate new	100%	

DISCHARGE: CHEM3213 (VS00031049) - BATON ROUGE REFINERY, LA (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Hub: Coastal Gulf - Baton Rouge Created On: 31 Aug 2020 by

Wendy Lauwong

Last Modified: 31 Aug 2020 by Coordinator: Jon Herrington (jherrington@coastalgulf.com) Rusty Mitchell

Local Office:

INSPECTION REQUIREMENTS: QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 4997409-20

Grade: AROM CONCENTRATE VL BULK **Contract Number:** Parcel Ref: ETA: 06 Sep 2020

Destination:

Supply Contract Window Start: n/a **Source Location:** Supply Contract Window End: n/a Supplier: Total Nominated Quantity: 15,000 Barrels Receiver:

Transport / Voyage Number / Quantity / Tolerance: CHEM3213 (VS00031049) / 15,000 Bar-**Delivery Terms:**

rels load to max safe draft

Mother Vessel:

Email Quantity Results To:

brrf.marine.super@exxonmobil.com; pmichem.babsc3@exxonmobil.com; brcp.pmi.chem.is@exxonmobil.com; maria.j.blanco@exxonmobil.com; emcc.oa.survey.reports@exxonmobil.com; wendy.m.lauwong@exxonmobil.com; pmi.cc.chemicalslubes@exxonmobil.com; ds-drm-inspection-reports-mailbox@exxonmobil.com;

mats.mto-fairfax@exxonmobil.com; pottkotterg@triconenergy.com;

Email Quality Results To:

brrf.marine.super@exxonmobil.com; pmichem.babsc3@exxonmobil.com; brcp.pmi.chem.is@exxonmobil.com; maria.j.blanco@exxonmobil.com; emcc.oa.survey.reports@exxonmobil.com; wendy.m.lauwong@exxonmobil.com; pmi.cc.chemicalslubes@exxonmobil.com; ds-drm-inspection-reports-mailbox@exxonmobil.com; mats.mto-fairfax@exxonmobil.com; joseph.c.mcdonald@exxonmobil.com;

20E536366 VER 1 (ISSUED)

anthony.bender@exxonmobil.com;
pottkotterg@triconenergy.com;

Load / Discharge Instructions:

Please pull retain samples at LOAD.

Demurrage

~\$1500 pdpr per barge ~\$3500 pdpr per tug

ETA date is estimate only and not to be used as laycan for demurrage

calculations.

Plant Code for Inspection service: USI5 @ DISCHARGE CC-C02123029 **THIS IS A PURCHASE **

THIS IS IN TOROLLISE

Material Codes: GEMS - 5007121 GOM - 90001007

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

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

 $\verb|intermed.invoices@exxonmobil.com|\\$

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:

baton rouge @coast algulf.com; rmitchell @coast algulf.com; jherrington @coast algulf.com and the coast algulf.com algulf.com and the coast algulf.com algulf.com and the coast algulf.com and the coast algulf.com algulf.com and the coast algulf.com and the coast algulf.com algulf

wendy.m.lauwong@exxonmobil.com;

MATS.MTO@exxonmobil.com;

BRRF.Marine.Super@exxonmobil.com;

adam.a.alburger@exxonmobil.com;

brcp.pmi.chem.is@exxonmobil.com;

pmichem.babsc3@exxonmobil.com;

maria.j.blanco@exxonmobil.com; harshit.h.ratanpara@exxonmobil.com;

joseph.c.mcdonald@exxonmobil.com;

anthony.bender@exxonmobil.com;

pottkotterg@triconenergy.com;

REPORT GENERATED 31 AUG 2020