



TRIP: USEBARGCHE-2011-006

20E550932 VER 1 (ISSUED)

**Parcel Summary**

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
CBC183 (VS00026247)	BATON ROUGE RE- FINERY, LA (United States)	Load	EXXAL 13 BR VL	1,850,000 Kilograms	10 Dec 2020	n/a	COASTAL GULF	Quality / Quantity / Time log
CBC183 (VS00026247)	BRAITHWAITE, LA - STOLTHAVEN N ORLE (Unit- ed States)	Discharge	EXXAL 13 BR VL	1,850,000 Kilograms	15 Dec 2020	n/a	SGS Oil, Gas & Chemicals	Quality / Quantity / Time log

**Region:** Americas  
**Operator:** BRUNA KUKIELA (bruna.kukiela@exxonmobil.com)  
**Phone:**  
**Mobile:**

**Other Reference:** 4911645704  
**Business Group:** CHEMICAL: AM OXO  
**Desk:** CHEM AM S&OP - OXO  
**Nomination Type:** Marine

**Documentary Instructions:** n/a

**LOAD: CBC183 (VS00026247) - BATON ROUGE REFINERY, LA (UNITED STATES)**

**Inspector:** COASTAL GULF  
**Hub:** Coastal Gulf - Baton Rouge

**Inspection Status:** Accepted  
**Created On:** 09 Dec 2020 by Bruna Kukiela  
**Last Modified:** 22 Dec 2020 by Marla Fortner

**Coordinator:** Baton Rouge Operations (baton-rouge@coastalgulf.com)

**Local Office:**

**INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG**

**Voyage Parcel External Reference Number:** 4970977-10

**Grade:** EXXAL 13 BR VL

**ETA:** 10 Dec 2020

**ETD:**

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

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

**Total Nominated Quantity:** 1,850,000 Kilograms

**Transport / Voyage Number / Quantity / Tolerance:** CBC183 (VS00026247) / 4970977 / 1,850,000 Kilograms +/- 2 pct

**Contract Number:** 4911645704

**Parcel Ref:**

**Destination:**

**Source Location:**

**Supplier:**

**Receiver:**

**Delivery Terms:** DAT (Delivered at Terminal)

**Mother Vessel:**

**Parcel Comments:**

- All samples to be kept for 90 days only unless otherwise stated.
- Customer-specific agreements may require additional sampling/testing.
- Please refer to "Dock Chemicals Sample Sheet" available in the dock office for additional, product-specific sampling requirement. However, please make sure that all sample points included in this template are tested or retained as well as per the template instructions

**Quality Inspection Instructions:**

**SET 1**

**Description:** Dock line sample

**Sample Location:** Shore Line Grab Sample

**Quality Test Comments:**

Take one sample and send to inspector's lab for retention.

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

**SET 2**

**Description:** Barge first foot sample

**Sample Location:** Vessel First Foot

**Quality Test Comments:**

Take two samples. Send one sample to site lab for testing, and the other sample to inspector's lab for retention.

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

**SET 3**

**Description:** Barge final composite

**Sample Location:** Vessel/Barge Composite

**Quality Test Comments:**

Take sample and submit to the lab for testing.

						RO = Report Only	Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
catch sample - no retention	[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 sample -90 days	100%	
	Test: Retain sample -90 days	100%	
	Test: catch sample - no retention	100%	

**DISCHARGE: CBC183 (VS00026247) - BRAITHWAITE, LA - STOLTHAVEN N ORLE (UNITED STATES)**

**Inspector:** SGS Oil, Gas & Chemicals

**Hub:** HUB - USA Hub Office

**Inspection Status:** Accepted

**Created On:** 09 Dec 2020 by

Bruna Kukiela

**Coordinator:** Marla Fortner (marla.fortner@sgs.com)

**Last Modified:** 22 Dec 2020 by

Marla Fortner

**Local Office:** SGS US - New Orleans (sg-

sogc.neworleans@sgs.com)

**INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG**

**Voyage Parcel External Reference Number:** 4970977-20

**Grade:** EXXAL 13 BR VL

**ETA:** 15 Dec 2020

**ETD:**

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

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

**Total Nominated Quantity:** 1,850,000 Kilograms

**Transport / Voyage Number / Quantity / Tolerance:** CBC183 (VS00026247) / 4970977 /

1,850,000 Kilograms +/- 2 pct

**Contract Number:**

**Parcel Ref:**

**Destination:**

**Source Location:**

**Supplier:**

**Receiver:**

**Delivery Terms:**

**Mother Vessel:**

**Quality Inspection Instructions:**

**SET 1**

**Description:**

**Sample Location:** As Per Standard Terminal Practice

**Quality Test Comments:**

Appearance is not a sales specification, but visually inspect samples to ensure product is clear and free of suspended matter

						RO = Report Only		Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Appearance	[OTHER] Visual				CFSM	No	Yes		
COLOR, PT-CO	[ASTM] ASTM D5386		10			No	Yes		
SPECIFIC GRAVITY @ 20/20° C	[ASTM] ASTM D4052	0.844	0.849	n/a		No	Yes		

						RO = Report Only		Req. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment	
Water content	[ASTM] ASTM D1364, [EN] EN ISO 12937, [ISO] ISO 12937		0.10	wt%		No	Yes		
ACIDITY (ACETIC ACID)	[ASTM] ASTM D1613, [ASTM] ASTM D1045		0.003	wt%		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	100%	
	Slate: CHEM-AM-OXO-Lab Sheet Exxal 13 Inbound Vessel Release	100%	

**Recipient List:**

batonrouge@coastalgulf.com; ogc.navarik@sgs.com; sgsogc.neworleans@sgs.com; marla.fortner@sgs.com

REPORT GENERATED 09 DEC 2020