

Inspection & Analytical Services 2104 S Southland, Gonzales, LA 70737 Phone (225) 231-4990 Fax (225) 231-7875

Assuring accuracy through expertise!

Vessel: Kirby 28721 & 29112 Date: October 11, 2020

Product: Aromatic Concentrate Terminal: ExxonMobil

Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

### **RECAPITULATION**

### **OFFICIAL QUANTITY**

#### FOR REFERENCE ONLY

METER FIGURES	QUANTITY	BARGE FIGURES	QUANTITY
Barrels	51,810.00	Barrels	51,439.59
Gallons	2,176,020.00	Gallons	2,160,462.78
Pounds	13,513,084.00	Pounds	13,416,474.00
Metric Tons	6,129.439	Metric Tons	6,085.618
Short Tons	6,756.543	Short Tons	6,708.237
Long Tons	6,032.627	Long Tons	5,989.497

### No Qualifying VEF Available

#### **BARGE FIGURES In Barrels**

<b>BARGE</b>	ARRIVAL	<b>DEPARTURE</b>	<b>DIFFERENCE</b>
Kirby 28721	25,869.88	0.00	25,869.88
Kirby 29112	25,569.71	0.00	25,569.71
	51,439.59	0.00	51,439.59

Survey was peformed by CGI Surveyor A,B,C,and D TEAMS

Table 6B used for Volume Correction purposes

Surveyor equipment verified daily using Certified Thermometer

Conditions during the inspection were Calm; between 00' and 01' Seas

"Survey performed as per and strictly adhering to methods set forth by API Chapters 3,7,8,17 & 12"

"All CGI measurement devices and methods used for quantity and quality determination meet the pertinent requirements of 40 CFR 98.3 et. Seq. (Greenhouse Gas Mandatory Reporting Rule)"

Coastal Gulf & International, Inc.



Vessel:

### **COASTAL GULF & INTERNATIONAL, INC.** "Precision"

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Kirby 28721 & 29112

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October 11, 2020

Product:	Aromatic Concentrate	Terminal:	ExxonMobil
Subject:	Report of Discharge	Port:	Baton Rouge, Louisiana
EMCC Ref. #: 5054	187-20	File Number:	XBR12716
	<u>VC</u>	OYAGE ANALYSIS	
<b>OUTTURN COM</b>	<u>PARISON</u>	<u>DATE</u>	NET BARRELS
Load port Terminal:	EMCC, Beaumont	October 5, 2020	ACTIVE
Discharge Terminal:	ExxonMobil	October 11, 2020	51,810.00
		Apparent Difference:	ACTIVE
		Adjustment for Bottoms:	0.00
		Adjusted Difference:	ACTIVE
OBQ/ROB RECA	On B Remaining on Board	Soard Quantity at Load Port: Quantity at Discharge Port: umped off or Left on Board:	0.00 0.00 0.00
FREE WATER C	<u>OMPARISON</u>		
	Free W	Vater Quantity at Load Port:	0.00
	Free Water	Quantity at Discharge Port:	0.00
	Adjustment for Bottoms Pu	amped off or Left on Board:	0.00
IN-TRANSIT CO	MPARISON		
	S	Sailing Figures at Load port:	51,402.89
	Arriva	ll Figures at Discharge Port:	51,439.59
		In-Transit Difference:	36.70

Date:

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Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

### **Kirby 28721 TIME LOG OF EVENTS**

October 8, 2020	0515	hrs.	Barge(s) NOR Tendered
October 8, 2020	0518	hrs.	Barge(s) called in
October 8, 2020	0518	hrs.	Surveyor notified
October 8, 2020	0640	hrs.	Barge(s) arrived
October 8, 2020	0725	hrs.	Barge(s) docked
October 8, 2020	0750	hrs.	Commenced arrival barge inspection
October 8, 2020	0840	hrs.	Completed arrival barge inspection
October 8, 2020	0845	hrs.	Cargo hose(s) connected
October 8, 2020	0945	hrs.	Commenced transfer
October 8, 2020	2015	hrs.	Surveyor notified
October 8, 2020	2110	hrs.	Completed transfer
October 8, 2020	2120	hrs.	Commenced departure barge inspection
October 8, 2020	2140	hrs.	Completed departure barge inspection
October 8, 2020	2215	hrs.	Cargo hose(s) disconnected
October 8, 2020	2307	hrs.	Barge(s) Released
October 8, 2020	2307	hrs.	Barge(s) Sailed

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Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

### **Kirby 29112 TIME LOG OF EVENTS**

October 8, 2020	0515	hrs.	Barge(s) NOR Tendered
October 10, 2020	0900	hrs.	Surveyor notified
October 10, 2020	0902	hrs.	Barge(s) called in
October 10, 2020	1010	hrs.	Barge(s) arrived
October 10, 2020	1025	hrs.	Barge(s) docked
October 10, 2020	1115	hrs.	Commenced arrival barge inspection
October 10, 2020	1145	hrs.	Completed arrival barge inspection
October 10, 2020	1750	hrs.	Cargo hose(s) connected
October 10, 2020	1815	hrs.	Commenced transfer
October 11, 2020	0525	hrs.	Surveyor notified
October 11, 2020	0625	hrs.	Completed transfer
October 11, 2020	0650	hrs.	Commenced departure barge inspection
October 11, 2020	0710	hrs.	Completed departure barge inspection
October 11, 2020	0715	hrs.	Cargo hose(s) disconnected
October 11, 2020	0745	hrs.	Barge(s) Released
October 11, 2020	0820	hrs.	Barge(s) Sailed

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Vessel:

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Kirby 28721 & 29112 Date: October 11, 2020

Product: Aromatic Concentrate Terminal: ExxonMobil

Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

### REPORT OF METER QUANTITY

Meter No.: #1 Import Dock Line

Opening Meter Reading

0.00

Closing Meter Reading
25,967.00

Indicated Volume	25,967.00
* Meter Factor	1.0009
Gross Observed Volume	25,967.00
Volume Correction Factor	1.0000
Gross Standard Volume	25,967.00
C.P.L. Factor	1.0000
Net Standard Volume (Bbls)	25,967.00
Line Temperature	81.0

### **TOTAL NET BARRELS**

Net Barrels @ 60 °F	25,967.00
Net Gallons @ 60 °F	1,090,614.00
Pounds	6,772,713.00
Metric Tons	3,072.055
Short Tons	3,386.357
Long Tons	3,023.533
Pounds per Gallon	6.21
API Gravity @ 60°F	58.20

<sup>\*</sup>Please note the METER FACTOR above is for reference only and isn't used for GOV/GSV calculations due to the factor being precalculated into the Meter figure provided to us by the Terminal\*

Coastal Gulf & International, Inc.

Jon Herrington

Gonzales Communication Center



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### REPORT OF METER QUANTITY

Meter No.: #1 Import Dock Line

Opening Meter Reading

0.00

Closing Meter Reading

25,843.00

25,843.00
1.0009
25,843.00
1.0000
25,843.00
1.0000
25,843.00
79.0

#### **TOTAL NET BARRELS**

Net Barrels @ 60 °F	25,843.00
Net Gallons @ 60 °F	1,085,406.00
Pounds	6,740,371.00
Metric Tons	3,057.384
Short Tons	3,370.186
Long Tons	3,009.094
Pounds per Gallon	6.21
API Gravity @ 60°F	58.20

<sup>\*</sup>Please note the METER FACTOR above is for reference only and isn't used for GOV/GSV calculations due to the factor being precalculated into the Meter figure provided to us by the Terminal\*

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#### **VESSEL MEASUREMENT REPORT**

Kirby 28721 UPON ARRIV				VAL	Ambi	ent Temp °F:	76.0		
	Obs. Gauge	Gauge (Ft.)	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	Ullage	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1P	16' 07 3/4"	04' 04"	80.3	4,417.51	00' 00"	0.00	58.2	0.98626	4,356.81
1S	16' 08 3/4"	04' 02 3/4"	80.2	4,483.43	00' 00"	0.00	58.2	0.98633	4,422.14
2P	16' 08 1/2"	04' 04"	80.4	4,462.88	00' 00"	0.00	58.2	0.98620	4,401.29
2S	16' 08 1/4"	04' 03 3/4"	80.5	4,472.98	00' 00"	0.00	58.2	0.98613	4,410.94
3P	16' 05 3/4"	04' 03 1/4"	80.5	4,174.63	00' 00"	0.00	58.2	0.98613	4,116.73
3S	16' 06"	04' 02 1/2"	80.2	4,219.65	00' 00"	0.00	58.2	0.98633	4,161.97
		·							
Tape Serial #	: 25746 Probe S	Serial #: 25746				0.00		Total:	25,869.88

Avg. Temp °F: 80.4 T.O.V. bbls Total 26,231.08

				Kirby 28721	8721 UPON DEPARTURE		Ambi	ent Temp °F:	75.0
	Obs. Gauge	Gauge (Ft.)	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	Innage	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1P	16' 07 3/4"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
1S	16'0 8 3/4"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
2P	16' 08 1/2"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
2S	16' 08 1/4"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
3P	16' 05 3/4"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
3S	16' 06"	00' 00"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
Tape Serial #:	25746 Probe S	Gerial #: N/A				0.00		Total:	0.00

Arrival: Avg. Temp °F: 60.0 T.O.V. bbls Total 0.00 TOTAL QUANTITY

Fwd Port: Barrels @ 60 °F 25,869.88 09' 00" Fwd Stbd: 09' 00" Gallons @ 60 °F Aft Port: 09' 00" Aft Stbd.: 09' 00" 1,086,534.96 **TCV Barrels** 25,869.88 Departure: Fwd Port: Fwd Stbd: 02' 00" **Pounds** 6,747,382.00 02' 00" Aft Stbd.: 02' 00" Aft Port: 02' 00" Metric Tons 3,060.565 **Short Tons** 3,373.691 **Trim or List Correction Applied:** 

Long Tons 3,012.224

Jon Herrington API Gravity @ 60°F 58.20

Lbs / Gallon

6.21

Gonzales Communication Center Version 7.1 04-19-20 JMH



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### **GAUGE HEIGHT REPORT**

Barge Name: <u>Kirby 28721</u>

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1P	16' 07 3/4"	16' 07 3/4"	16' 07 3/4"
1S	16' 08 3/4"	16' 08 3/4"	16'0 8 3/4"
2P	16' 08 1/2"	16' 08 1/2"	16' 08 1/2"
2S	16' 08 1/4"	16' 08 1/4"	16' 08 1/4"
3P	16' 05 3/4"	16' 05 3/4"	16' 05 3/4"
3S	16' 06"	16' 06"	16' 06"

### **ANCILLARY TANK MEASUREMENTS**

Tank No.	Observed Arrival Measurement	Observed Departure Measurement
FWD	00' 00"	00' 00"
AFT	00' 00"	00' 00"
PORT	00' 00"	00' 00"
STB	00' 00"	00' 00"

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Vessel: Kirby 28721 & 29112 Date: October 11, 2020

Product: Aromatic Concentrate Terminal: **ExxonMobil** 

Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

#### **VESSEL MEASUREMENT REPORT**

			VAL	Ambi	ent Temp °F:	75.5			
	Obs. Gauge	Gauge (Ft.)	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	Ullage	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1P	16' 02 3/4"	04' 04 1/4"	76.6	4,501.00	00' 00"	0.00	58.2	0.98878	4,450.50
1S	16' 03"	04' 03 3/4"	76.3	4,521.72	00' 00"	0.00	58.2	0.98898	4,471.89
2P	16' 03"	04' 03 1/2"	76.8	4,364.05	00' 00"	0.00	58.2	0.98864	4,314.47
2S	16' 03"	04' 03"	76.9	4,396.96	00' 00"	0.00	58.2	0.98857	4,346.70
3P	16' 00 3/4"	04' 04 1/2"	76.0	4,026.27	00' 00"	0.00	58.2	0.98918	3,982.71
3S	16' 00 1/2"	04' 04 3/4"	76.1	4,047.48	00' 00"	0.00	58.2	0.98912	4,003.44
									-
Tape Serial #:	Tape Serial #: 25746 Probe Serial #: 25746					0.00		Total:	25,569.71

Avg. Temp °F: 76.5	T.O.V. bbls Total	25,857.48
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				Kirby 29112	UPON DEPA	RTURE	Ambi	ent Temp °F:	74.0
	Obs. Gauge	Gauge (Ft.)	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	Ullage	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1P	16' 02 3/4"	16' 02 3/4"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
1S	16' 03"	16' 03"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
2P	16' 03"	16' 03"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
2S	16' 03"	16' 03"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
3P	16' 00 3/4"	16' 00 3/4"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
3S	16' 00 1/2"	16' 00 1/2"	60.0	0.00	00' 00"	0.00	58.2	1.00000	0.00
Tape Serial #:	Tape Serial #: 25746 Probe Serial #: N/A					0.00		Total:	0.00

Avg. Temp °F: 60.0 T.O.V. bbls Total 0.00 TOTAL QUANTITY Arrival:

Barrels @ 60 °F 25,569.71 Fwd Port: 09' 00" Fwd Stbd: 09' 00" Gallons @ 60 °F Aft Port: 1,073,927.82 09' 00" Aft Stbd.: 09' 00" **TCV** Barrels 25,569.71 Departure:

**Pounds** 6,669,092.00 Fwd Port: 02' 00" Fwd Stbd: 02' 00" Aft Port: 02' 00" Aft Stbd.: 02' 00" Metric Tons 3,025.053 **Trim or List Correction Applied:** No **Short Tons** 3,334.546

Long Tons 2,977.273

Coastal Gulf & International, Inc. Lbs / Gallon 6.21 API Gravity @ 60°F 58.20

Jon Herrington Gonzales Communication Center



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Product: Aromatic Concentrate Terminal: ExxonMobil

Subject: Report of Discharge Port: Baton Rouge, Louisiana

EMCC Ref. #: 5054187-20 File Number: XBR12716

### **GAUGE HEIGHT REPORT**

Barge Name: <u>Kirby 29112</u>

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1P	16' 02 3/4"	16' 07 1/4"	16' 02 3/4"
1S	16' 03"	16' 07 1/2"	16' 03"
2P	16' 03"	16' 07 3/4"	16' 03"
2S	16' 03"	16' 07 1/2"	16' 03"
3P	16' 00 3/4"	16' 05 1/2"	16' 00 3/4"
3S	16' 00 1/2"	16' 05 1/2"	16' 00 1/2"

### **ANCILLARY TANK MEASUREMENTS**

Tank No.	Observed Arrival Measurement	Observed Departure Measurement
FWD	00' 00"	00' 00"
AFT	00' 00"	00' 00"
PORT	00' 00"	00' 00"
STB	00' 00"	00' 00"

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EMCC Ref. #: 5054187-20 File Number: XBR12716

THE FOLLOWING	G FORM APPLIES TO THE TRA	TERCIAL BILL OF I INSPORTATION OF SAMPLES FRANSPORTATION REC	THAT HAVE NO CO	OMMERCIAL VALUE.  MPLE RECIEPT □
DOT SHIPPING NAME:	Aromatic Concentrate	HAZARD CLASS:	UN#	PKG GROUP:
SAMPLE SIZE & NUMBER	SAMPLE SOURCE (BARGE, VESSEL, SHORE TANK)	TYPE OF SAMPLE (TOP, MIDDLE, BOTTOM, AVG)	SEAL NUMBER	DISTRIBUTION
1X1 Gal	Kirby 28721 1P-3S	Comp	N/A	Retain
1X1 Qt Amber	Kirby 28721 3P	Peroxide	N/A	BRCP
MARKED, AND LABELED, OF THE DEPARTMENT OF	AND ARE IN PROPER CONDI' TRANSPORTATION.	NAMED MATERIALS ARE PROTION FOR TRANSPORTATION  / RECIEVER FOR NO LESS TH	ACCORDING TO T	
				10/11/2020
FOR CGI		SIGNATURE IS TO VER. MENTIONED SAMPLE RECEIVED BY YOUR I	S WHERE	DATE

TOLL FREE 24 HOUR EMERGENCY CONTACT (Fire, Accident, Exposure, Spill) CHEMTREC 1-800-424-9300



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2104 S Southland, Gonzales, LA 70737 Phone (225) 231-4990 Fax (225) 231-7875 Kirby 28721 & 29112 October 11, 2020 Vessel: Date: Terminal: Product: Aromatic Concentrate ExxonMobil Subject: Report of Discharge Port: Baton Rouge, Louisiana EMCC Ref. #: 5054187-20 File Number: XBR12716 LETTER OF PROTEST On Behalf of our principals, we herby notify you that on the above date, the following occurred: Shore Tank was active/metered during movement.  $\checkmark$ Terminal would not allow a Line Displacement to take place Terminal didn't allow adequate settling time after movement. In transit Difference: GSV at Loadport Departure: GSV at Disport Arrival: Difference OBQ / ROB Difference: OBQ at Loadport: ROB at Disport: Difference Shore to Meter Difference: GSV at Loadport: GSV on Disport: Difference Vessel Del./Rec. 51,439.59  $\sqrt{}$ Vessel to Meter Difference: Meter Del./Rec: 51,810.00 Difference 370.41 0.7% Opening Bbls. Free Water: Closing Bbls. Difference No Qualifying VEF available Towing company did not provide sequential port log for the subject tow Kirby 28721 Docked to Hose Connected - 1 hr 20 min Kirby 29112 Docked to Hose Connected - 7 hrs 25 min Accordingly, we are holding your terminal, Operators, and other interested parties responsible for the loss and damage thereby sustained, as well as any consequential loss and damage arising therefrom. Will you kindly acknowledge receipt on the copy thereof and return to us. The signatures thus obtained are for receipt only and in no way acknowledge responsibility for the incident.

> Matt Arnold 10/11/2020 **CGI** Inspector Vessel / Terminal Rep. Date



Product:

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Vessel: Kirby 28721 & 29112

Aromatic Concentrate

Report of Discharge

Subject: Report of Discharge
EMCC Ref. #: 5054187-20

Date: October 11, 2020
Terminal: ExxonMobil

Baton Rouge, Louisiana

File Number: XBR12716

Port:

### INSPECTION REPORT SUMMARY

Job Conditions:						
Special Shore Conditions:	None					
Special Vessel Conditions:	None	None				
General Information:						
Type of Water Paste Used:	Kolor Kut					
Vessel:						
Gauge Location: Stand Pipes:	2" Standpipe None					
Measurement Type:	Ullage					
Temperature Type:	Per Compartment					
Measurement Equipment:	UTI / Hermetic / MMC					
Temperature Equipment:	UTI / Hermetic / MMC					
Equipment Owner:	Field Surveyor					
Equipment Operator:	Field Surveyor					
Shore:						
Gauge Location:	Metered					
Stand Pipes:	Metered					
Measurement Type:	Metered					
Temperature Type:	Metered					
Measurement Equipment:	Metered					
Temperature Equipment:	Metered					
Equipment Owner:	Metered					
Equipment Operator:	Metered					
Comments:						
	Actual gauge correcti	on applied to gauges due to Hermetic Gauging				

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