

Inspection & Analytical Services 13615 River Road, Luling, LA. 70070

Phone (985)785-0765 Fax (985)785-1328 Assuring accuracy through expertise!

Vessel: Web 241 & 248 Date: August 29, 2020

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: **98697**

RECAPITULATION

OFFICIAL QUANTITY SHORE FIGURES

FOR REFERENCE ONLY BARGE FIGURES

	SHORETIGERES		Bande a reckes
Barrels	36,967.08	Barrels	37,414.00
Gallons	1,552,617.36	Gallons	1,571,388.00
Pounds	14,197,133.00	Pounds	14,368,772.00
Metric Tons	6,439.719	Metric Tons	6,517.573
Short Tons	7,098.567	Short Tons	7,184.387
Long Tons	6,338.006	Long Tons	6,414.631

No Qualifying VEF at the Time of Discharging

BARGE FIGURES In Barrels

BARGE	<u>ARRIVAL</u>	DEPARTURE	DIFFERENCE
Web 241	18,305.62	336.00	17,969.62
Web 248	<u>20,131.04</u>	<u>686.66</u>	<u>19,444.38</u>
	38,436.66	1,022.66	37,414.00

Survey was performed by CGI Surveyor Timothy Hager
Table 6B used for Volume Correction purposes
Surveyor equipment verified daily using Certified Thermometer

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

Coastal Gulf & International, Inc.

Bentley Kraemer



Vessel:

COASTAL GULF & INTERNATIONAL, INC. "Precision"

Web 241 & 248

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August 29, 2020

Product: CSO/MCB Terminal: P.F.T. Subject: Report of Discharge Port: Mt Airy, Louisiana ExxonMobil Ref. #: 4986215 File Number: 98697 **VOYAGE ANALYSIS SHORE COMPARISON DATE** Barrels/Gallons Load port Terminal: ExxonMobil, Baton Rouge, LA August 27, 2020 Active Discharge Terminal: August 29, 2020 36,967.08 P.F.T., Mt. Airy, LA Apparent Difference: 0.00 Adjustment for Bottoms: 11.32 Adjusted Difference: 11.32 **OBQ/ROB RECAPITULATION** Barrels/Gallons On Board Quantity Prior to Transfer at Load port: 1,011.34 Remaining on Board Quantity Upon Completion of Transfer at Discharge Port: 1,022.66 Adjustment for Bottoms Pumped or Left on Board: 11.32 IN-TRANSIT COMPARISON Barrels/Gallons Sailing Figures at Load port: 38,462.11 Arrival Figures at Discharge Port: 38,436.66 In-Transit Difference: -25.45

Date:

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TIME LOG OF EVENTS

August 28, 2020	2200	hrs.	Barge(s) Tendered
August 29, 2020	0740	hrs.	Barge(s) Called In
August 29, 2020	0850	hrs.	Surveyor notified of barge arrival
August 29, 2020	0920	hrs.	Barge(s) arrived
August 29, 2020	0950	hrs.	Barge(s) docked
August 29, 2020	1015	hrs.	Surveyor arrived
August 29, 2020	1135	hrs.	Shore Tank gauged open
August 29, 2020	1135	hrs.	Cargo hose connected
August 29, 2020	1230	hrs.	Commenced arrival barge inspection
August 29, 2020	1300	hrs.	Completed arrival barge inspection
August 29, 2020	1335	hrs.	Commenced transfer
August 29, 2020	1345	hrs.	Barge approved to commence with Logistics
August 29, 2020	1405	hrs.	Suspended transfer for Line Displacement
August 29, 2020	1405	hrs.	Commenced LD Inspection
August 29, 2020	1408	hrs.	Completed LD Inspection
August 29, 2020	1410	hrs.	Completed line displacement paperwork
August 29, 2020	1415	hrs.	Barge approved to resume with Logistics
August 29, 2020	1430	hrs.	Resumed transfer
August 29, 2020	2120	hrs.	Surveyor notified for barge completion
August 29, 2020	2230	hrs.	Surveyor arrived
August 29, 2020	2330	hrs.	Completed transfer
August 29, 2020	2330	hrs.	Commenced departure barge inspection
August 30, 2020	0030	hrs.	Completed departure barge inspection
August 30, 2020	0030	hrs.	Completed departure barge paperwork
August 30, 2020	0045	hrs.	Barge approved to released with Logistics
August 30, 2020	0115	hrs.	Cargo hose disconnected
August 30, 2020	0215	hrs.	Barge sailed
August 30, 2020	1130	hrs.	Shore Tank gauged close
August 31, 2020	1400	hrs.	Confirmation Received from Terminal

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Vessel: Web 241 & 248 Date: August 29, 2020

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: 98697

SHORE TANK MEASUREMENT REPORT

SHORE		TEMP.	T.O.V.		G.S.V,
TANK	INNAGE	DEG. F	BARRELS	FACTOR	BARRELS
215					
29-Aug-20	25' 03 1/2"	121.6	63,842.64		
1135	Water Volume (00' 00")	0.00	API	
Ambient	Shell Correct	tion	1.00077	-2.6	
Temp.	Roof Correct	ion	0.00		
89.0			63,891.80	0.97938	62,574.35
30-Aug-20	30' 03 7/8"	122.5	76,852.85		
1130	Water Volume (00' 00")	0.00	API	
Ambient	Shell Correct	ion	1.00078	-2.2	
Temp.	Roof Correct	ion	0.00		
79.0			76,912.80	0.97900	75,297.63
Tank API	0.0				
Diff:	0.00		Line Quan	itity	0.00
Insulated	Yes		TCV:		12,723.28
Working Te	emp 60.0		TO	TOTAL:	
nen: Tane Serial	#: 1007 Probe Serial #: 869857	Close: Tane Seri	al #: 1007 Probe Serial #: 86	9857	

Open: Tape Serial #: 1007 Probe Serial #: 869857 Close: Tape Serial #: 1007 Probe Serial #: 869857

Opening Guage Height	Reference Gauge Height	Closing Gauge Height
41' 00"	41' 00 1/2"	41' 00"

TOTAL QUANTITY

Barrels @ 60 °F	12,723.28
Gallons @ 60 °F	534,377.76
Pounds	4,886,350.00
Metric Tons	2,216.414
Short Tons	2,443.175
Long Tons	2,181.406
Pounds per Gallon	9.144
API Gravity @ 60°F	-2.60

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Vessel: Web 241 & 248 Date: August 29, 2020

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: **98697**

SHORE TANK MEASUREMENT REPORT

SHORE		TEMP.	T.O.V.		G.S.V,
TANK	INNAGE	DEG. F	BARRELS	FACTOR	BARRELS
216					
29-Aug-20	28' 10 1/4"	120.6	78,787.51		
1045	Water Volume (0	0' 00")	0.00	API	
Ambient	Shell Correcti	on	1.00071	-1.9	
Temp.	Roof Correction	on	0.00		
89.0			78,843.45	0.97958	77,233.47
30-Aug-20	37' 10 5/8"	121.7	103,553.97		
1100	Water Volume (0	0' 00")	0.00	API	
Ambient	Shell Correcti	on	1.00069	-2.2	
Temp.	Roof Correction	on	0.00		
75.0			103,625.42	0.97927	101,477.27
Tank API	0.0				
Diff:	0.00		Line Quan	tity	0.00
Insulated	No		T	CV:	24,243.80
Working To	emp 60.0		ТО	TAL:	24,243.80
Open: Tape Seria	d #: 1007 Probe Serial #: 869857	7 Close: Tape	Serial #: 1007 Probe Serial #:	869857	

Opening Guage Height	Reference Gauge Height	Closing Gauge Height
43' 02 5/8"	43' 03 3/8"	43' 02 5/8"

TOTAL QUANTITY

24,243.80
1,018,239.60
9,310,783.00
4,223.305
4,655.392
4,156.600
9.144
-2.60

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Web 241 & 248 Date: August 29, 2020 Vessel:

Product: CSO/MCB Terminal: *P.F.T.*

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: 98697

VESSEL MEASUREMENT REPORT

Web 241 UPON ARRIVAL

	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	r	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Center	14' 11 1/4"	10' 00 1/2"	129.5	5,095.13	00' 00"	0.00	-2.6	0.97672	4,976.52
2 Port	14' 06 3/4"	08' 11 1/4"	130.4	2,348.94	00' 00"	0.00	-2.6	0.97642	2,293.55
2 Stbd	14' 07"	08' 09 3/4"	131.2	2,317.63	00' 00"	0.00	-2.6	0.97615	2,262.35
3 Port	14' 07"	08' 08 1/4"	130.0	2,294.83	00' 00"	0.00	-2.6	0.97655	2,241.02
3 Stbd	14' 07"	08' 07 3/4"	131.5	2,264.79	00' 00"	0.00	-2.6	0.97605	2,210.55
4 Center	14' 11 1/2"	09' 04 1/2"	129.6	4,424.77	00' 00"	0.00	-2.6	0.97669	4,321.63
Tape Seria	al #: 1007	 Probe Serial #	±: 869857			0.00		Total:	18,305.62
1			400.4	T O T 111 T . 1	40.740.00				-

130.4 T.O.V. bbls Total

Web 241 UPON DEPARTURE

	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	r	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Center	14' 11 1/4"	00' 02 3/4"	60.0	42.03	00' 00"	0.00	-2.6	1.00000	42.03
2 Port	14' 06 3/4"	00' 02 1/4"	60.0	48.56	00' 00"	0.00	-2.6	1.00000	48.56
2 Stbd	14' 07"	00' 02"	60.0	43.27	00' 00"	0.00	-2.6	1.00000	43.27
3 Port	14' 07"	00' 02 1/2"	60.0	54.19	00' 00"	0.00	-2.6	1.00000	54.19
3 Stbd	14' 07"	00' 02 3/4"	60.0	59.04	00' 00"	0.00	-2.6	1.00000	59.04
4 Center	14' 11 1/2"	00' 03 3/4"	60.0	88.91	00' 00"	0.00	-2.6	1.00000	88.91
		•		_					
		•		_					
Tape Seria	al #: 1007	Probe Serial #	: 869857			0.00		Total:	336.00

60.0 T.O.V. bbls Total 336.00 **QUANTITY DELIVERED** Arrival:

Fwd Port: Fwd Stbd: 09' 06" Barrels @ 60 °F 17,969.62 09' 06" Gallons @ 60 °F Aft Port: 09' 06" Aft Stbd.: 09' 06" 754,724.04 **TCV Barrels** 17,969.62 Departure: Fwd Port: Fwd Stbd: 02' 06" **Pounds** 6,901,197.00 02' 06" Aft Port: 03' 00" Aft Stbd.: 03' 00" Metric Tons 3,130.334 **Short Tons** 3,450.599

Long Tons 3,080.892

Lbs / Gallon 9.144

Coastal Gulf & International, Inc. Bentley Kraemer API Gravity @ 60°F -2.60

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Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: **98697**

GAUGE HEIGHT REPORT

Barge Name: Web 241

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1 Center	14' 11 1/4"	15' 01"	14' 11 1/4"
2 Port	14' 06 3/4"	14' 08 1/4"	14' 06 3/4"
2 Stbd	14' 07"	14' 08 1/2"	14' 07"
3 Port	14' 07"	14' 08 3/4"	14' 07"
3 Stbd	14' 07"	14' 08 3/4"	14' 07"
4 Center	14' 11 1/2"	15' 01 3/4"	14' 11 1/2"

ANCILLARY TANK MEAURMENTS

Tank No.	Observed Arrival Measurment	Observed Departure Measurment
BOW	00' 00"	00' 00"
1 Port	00' 00"	00' 00"
1 Stbd	00' 00"	00' 00"
2 Port	00' 00"	00' 00"
2 Stbd	00' 00"	00' 00"
3 Port	00' 00"	00' 00"
3 Stbd	00' 00"	00' 00"
AFT	00' 00"	00' 00"

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Fwd Port:

09' 06"

Fwd Stbd: 09' 06"

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Vessel: Web 241 & 248 Date: August 29, 2020

Product: CSO/MCB Terminal: *P.F.T.*

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: 98697

VESSEL MEASUREMENT REPORT

Web 248 UPON ARRIVAL

Tank	Height	(E4.)							
1.0		(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Center	14' 09 3/4"	09' 09 1/4"	129.2	5,375.74	00' 00"	0.00	-2.6	0.97682	5,251.13
2 Port	14' 05 1/4"	10' 06 1/2"	131.3	2,771.68	00' 00"	0.00	-2.6	0.97611	2,705.46
2 Stbd	14' 05 3/4"	10' 05 3/4"	131.1	2,757.12	00' 00"	0.00	-2.6	0.97618	2,691.45
3 Port	14' 05"	10' 06 1/4"	131.0	2,766.24	00' 00"	0.00	-2.6	0.97622	2,700.46
3 Stbd	14' 05"	10' 05 1/4"	131.4	2,746.68	00' 00"	0.00	-2.6	0.97608	2,680.98
4 Center	14' 06 1/2"	08' 01 1/2"	129.4	4,199.15	00' 00"	0.00	-2.6	0.97676	4,101.56
Tape Seria	l #: 1007	Probe Serial #	: 869857	·	·	0.00		Total:	20,131.04

130.6 **T.O.V. bbls Total**

Web 248 UPON DEPARTURE

	Obs. Gauge	Gauge	Temp.	T.O.V.	Wate	er	API		G.S.V
Tank	Height	(Ft.)	(°F)	Barrels	Gauge	Barrels	@ 60° F	V.C. F	Barrels
1 Center	14' 09 3/4"	00' 04 1/4"	60.0	125.17	00' 00"	0.00	-2.6	1.00000	125.17
2 Port	14' 05 1/4"	00' 04"	60.0	86.16	00' 00"	0.00	-2.6	1.00000	86.16
2 Stbd	14' 05 3/4"	00' 03 1/2"	60.0	75.44	00' 00"	0.00	-2.6	1.00000	75.44
3 Port	14' 05"	00' 04 3/4"	60.0	102.57	00' 00"	0.00	-2.6	1.00000	102.57
3 Stbd	14' 05"	00' 04 1/4"	60.0	91.71	00' 00"	0.00	-2.6	1.00000	91.71
4 Center	14' 06 1/2"	00' 06 1/4"	60.0	205.61	00' 00"	0.00	-2.6	1.00000	205.61
Tape Seria	al #: 1007	Probe Serial #	: 869857			0.00		Total:	686.66
,							•		

QUANTITY DELIVERED T.O.V. bbls Total 686.66 Arrival: 60.0 Barrels @ 60 °F

Gallons @ 60 °F 816,663.96 Aft Port: 09' 06" Aft Stbd.: 09' 06" **TCV Barrels** 19,444.38 Departure: **Pounds** Fwd Port: 02' 06" 7,467,575.00 Fwd Stbd: 02' 06"

Aft Port: 03' 00" Aft Stbd.: 03' 00" Metric Tons 3,387.239 **Short Tons** 3,733.788

> Long Tons 3,333.739

API Gravity @ 60°F

19,444.38

-2.60

Coastal Gulf & International, Inc. Lbs / Gallon 9.144

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Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: **98697**

GAUGE HEIGHT REPORT

Barge Name: Web 248

Tank No.	Observed Gauge Height Open	Reference Gauge Height	Observed Gauge Height Close
1 Center	14' 09 3/4"	15' 01 3/4"	14' 09 3/4"
2 Port	14' 05 1/4"	14' 09"	14' 05 1/4"
2 Stbd	14' 05 3/4"	14' 09"	14' 05 3/4"
3 Port	14' 05"	14' 08 3/4"	14' 05"
3 Stbd	14' 05"	14' 08 1/2"	14' 05"
4 Center	14' 06 1/2"	14' 11 3/4"	14' 06 1/2"

ANCILLARY TANK MEAURMENTS

Tank No.	Observed Arrival Measurment	Observed Departure Measurment
BOW	00' 00"	00' 00"
1 Port	00' 00"	00' 00"
1 Stbd	00' 00"	00' 00"
2 Port	00' 00"	00' 00"
2 Stbd	00' 00"	00' 00"
3 Port	00' 00"	00' 00"
3 Stbd	00' 00"	00' 00"
AFT	00' 00"	00' 00"

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Vessel: Web 241 & 248 Date: August 29, 2020

Product: CSO/MCB Terminal: P.F.T.

Subject: Report of Discharge Port: Mt Airy, Louisiana

ExxonMobil Ref. #: 4986215 File Number: 98697

SHORE LINE VERIFICATION REPORT

Comparison	made for	Lina Die	placement at:	Discharge	
Comparison	i illade for		bracement at.	Discharge	

SHORE TANK NO.: 216

 Innage Gauge
 Gross Barrels

 OPEN:
 28' 10 1/2"
 78,844.64

 CLOSE:
 29' 00 1/2"
 79,301.56

 GROSS BARRELS:
 Received
 456.92

BARGE: Web 241

Prior to Displacement:

On Completion of Displacement:

Tank #	Innage	Gross Barrels	Tank #	<u>Innage</u>	Gross Barrels
4C	09' 04 1/2"	4,424.77	4C	08' 00 1/2"	3,787.33
		4,424.77			3,787.33

Gross Barrels: 637.44

Vessel to Shore Difference: 180.52 Line Status: Empty

Line Capacity: 140.00

Variance: 40.52 Line Discrepency: 6.36%

Shore Line	<u>Capacity</u>	<u>Tolerance*</u>
12"	140.00	50.00

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Assuring accuracy through expertise! Vessel: Web 241 & 248 Date: August 29, 2020 Product: CSO/MCB Terminal: P.F.T.Subject: Report of Discharge Port: Mt Airy, Louisiana ExxonMobil Ref. #: 4986215 File Number: 98697 LINE VERIFICATION REPORT SHORE TANK NO.: 216 Gauge Quantity Shore Tank Measurment prior to line blow: 37' 10" 103,411.16 Shore Tank Measurment after line blow: 37' 10 5/8" 103,553.97 Quantity received after blowing shore line: 142.81

Difference: 2.81 or 2.01%

140

Shore Line Capacity:

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essel:	Phone (985)785-0765 F Web 241 & 248	Date:	August 2	Assuring accuracy 9, 2020
oduct:	CSO/MCB	Terminal:	P.F.T.	
bject:	Report of Discharge			Louisiana
	obil Ref. #: 4986215	File Number:	98697	
	I	LETTER OF PROTEST	Γ	
On Bel	nalf of our principals, we herby notify	y you that on the above date, the foll	owing occurred:	
	Shore Tank was active during move	ment.		
	Terminal would not allow a Line Di	splacement to take place		
	Terminal didn't allow adequate settl	ling time after movement.		
7	In transit Difference:	GSV at Loadport Departure:	38,462.11	
		GSV at Disport Arrival:	38,436.66	=
		Difference	25.45	0.07%
4	OBQ / ROB Difference:	OBQ at Loadport:	1,011.34	_
		ROB at Disport:	1,022.66	_
		Difference	11.32	1.12%
	Shore to Shore Difference:	GSV at Loadport:		=
		GSV on Disport:		_
		Difference		
\checkmark	Vessel to Shore Difference:	Vessel Del./Rec.	37,414.00	_
		Shore Del./Rec <i>Difference</i>	36,967.08 446.92	1.19%
	F. W.		440.92	1.17/0
	Free Water:	Opening Bbls Closing Bbls.		_
		Difference		_
7	Barge company not able to provide			
✓	No Qualifying VEF at the Time of I			
✓	VEF Info: 13 Total Movements: 1 (Qualifying Movements / 12 Non-Qua	alifying Movements	
J	VEF Qualifying Range: 445.54 Bbl			
√	VEF Total Range: 1325.66 Bbls Ba			
√	Delay From 22:00 on 8/28/20 to 09:	50 on 8/29/20 due to Awaiting Tern	ninal Readiness	
sustain	lingly, we are holding your terminal, ed, as well as any consequential loss and return to us. <i>The signatures than</i>	and damage arising therefrom. Will	you kindly acknow	ledge receipt o
	Timothy Hager	Refused to Sign		8/29/2020
	CGI Inspector	Vessel / Terminal Re	ep.	Date



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Subject: Report of Discharge Port: Mt Airy, Louisiana

98697 ExxonMobil Ref. #: 4986215 File Number:

INSPECTION REPORT SUMMARY

Assuring accuracy through expertise!

Job Conditions:

Opening Ambient: 89° and Humid Closing Ambient: 79° and Humid

Shore Conditions: Normal

Vessel Conditions: Normal

General Information:

Type of Water Paste: Kolor Kut

Vessel:

Reference Gauge Height Location: 8" hatch

Stand Pipes:

Measurement Type: Innage by Ullage

Measurement Equipment: Tape

Not Needed Trim Corrections Applied:

Quality Determination: Discharge Barge Composite Sample

Survey Equipment Owner: Field Surveyor Survey Equipment Operator: Field Surveyor

Shore:

Reference Gauge Height Location: 8" hole in box

Stand Pipes: None

Measurement Type: Innage by Ullage

Measurement Equipment: Tape

Temperature Equipment: Electronic Hand Held

Comments:

Barge company not able to provide sequential log.

No Qualifying VEF at the Time of Discharging

VEF Info: 13 Total Movements: 1 Qualifying Movements / 12 Non-Qualifying Movements

VEF Qualifying Range: 445.54 Bbls Barge over Shore

VEF Total Range: 1325.66 Bbls Barge over Shore to 698.35 Bbls Shore over Barge

Delay From 22:00 on 8/28/20 to 09:50 on 8/29/20 due to Awaiting Terminal Readiness

Coastal Gulf & International, Inc.

Bentley Kraemer



Vessel:

Product:

COASTAL GULF & INTERNATIONAL, INC.

"Precision" Inspection & Analytical Services 13615 River Road, Luling, LA. 70070 Phone (985)785-0765 Fax (985)785-1328

Web 241 & 248

CSO/MCB

 $Assuring\ accuracy\ through\ expertise!$

August 29, 2020

P.F.T.

Date:

Terminal:

THE FOLLOWIN	NON COMM G FORM APPLIES TO THE TRA	IERCIAL BILL OF I NSPORTATION OF SAMPLES	S THAT HAVE NO	
CHAIN OF CUS	STODY \square SAMPLE T	TRANSPORTATION REC	CORD 🗆 S	SAMPLE RECIEPT X
OOT SHIPPING NAME:	CSO/MCB	HAZARD CLASS: 3	UN#	1993 PKG GROUP: III
SAMPLE SIZE & NUMBER	SAMPLE SOURCE (BARGE, VESSEL, SHORE TANK)	TYPE OF SAMPLE (TOP, MIDDLE, BOTTOM, AVG)	SEAL NUMBER	DISTRIBUTION
1x1 gallon	Web 241	Comp	N/A	CGI
1x1 gallon	Web 248	Comp	N/A	CGI
5x1 qt	ST 215 prior	U, M, L, 1st, DB	N/A	CGI
5x1 qt	ST 216 prior	U, M, L, 1st, DB	N/A	CGI
5x1 qt	ST 215 final	U, M, L, 1st, DB	N/A	CGI
5x1 qt	ST 216 final	U, M, L, 1st, DB	N/A	CGI
MARKED, AND LABELED OF THE DEPARTMENT OF	, AND ARE IN PROPER CONDIT	TION FOR TRANSPORTATION	N ACCORDING TO	IFIED, DESCRIBED, PACKAGED, O THE APPLICATION, REGULATIO
Timosho Ha				0/20/2020
Timothy Hag FOR CGI	<u>ger</u>	SIGNATURE IS TO VERI MENTIONED SAMPLE		

Barges TCV			
API -2.6	Density	1.0978	
Table B			
	BARGE TCV	TOTAL TCV	
Barrels	37,414.00	38436.66	
Gallons	1,571,388.00	1,614,339.72	
Pounds	14,368,772.00	14,761,522.00	9.144
Metric Tons (Air)	6,517.573	6,695.722	
Metric Tons (Vac.)	6,523.378	6,701.685	
Long Tons	6,414.630	6,589.965	
Short Tons	7,184.386	7,380.761	
Cubic Meters @ 60°F	5,948.352	6,110.942	
Cubic Meters @ 15°C	5,950.315	6,112.958	
Cubic Meters @ 20°C	5,952.337	6,115.036	
			·
Barges Open / Close	_	TMP AVG close	
API -2.6	#DIV/0!	#DIV/0!	
Table B			
	GSV	ROB/OBQ GSV	WITH VEF
Barrels	37,414.00	1,022.66	#DIV/0!
Gallons	1,571,388.00	42,951.72	#DIV/0!
Pounds	14,368,772.00	392,751.00	#DIV/0!
Metric Tons (Air)	6,517.573	178.149	#DIV/0!
Metric Tons (Vac.)	6,523.378	178.308	#DIV/0!
Long Tons	6,414.630	175.335	#DIV/0!
Short Tons	7,184.386	196.376	#DIV/0!
Cubic Meters @ 60°F	5,948.352	162.590	#DIV/0!
Cubic Meters @ 15°C	5,950.315	162.644	#DIV/0!
Cubic Meters @ 20°C	5,952.337	162.699	#DIV/0!
			9.144
Shore / Meter		TMP AVG close	
API -2.6		122.1	
Table B	C C T	m over	
	GSV	TCV	
Barrels	36,967.08	140,521.05	
Gallons	1,552,617.36	5,901,884.10	
Pounds	14,197,133.00	53,966,828.00	9.144
Metric Tons (Air)	6,439.719	24,478.971	
Metric Tons (Vac.)	6,445.454	24,500.772	
Long Tons	6,338.006	24,092.334	
Short Tons	7,098.567	26,983.414	
Cubic Meters @ 60°F	5,877.297	22,341.066	
Cubic Meters @ 15°C	5,879.237	22,348.439	
Cubic Meters @ 20°C	5,881.235	22,356.035	