

ExxonMobil Oil Corporation

22777 Springwoods Village Parkway Spring, TX 77389

Attention : Morgan Patrick

MOVEMENT : Load

VESSEL : STI Black Hawk

LOCATION : ExxonMobil - Beaumont, TX

File N° : PAR-77897

DATE : 05/05/2021 - 05/10/2021

REFERENCE N°: 5450483

Contents

Certificate of Quantity Voyage Analysis Report Shore Tank Quantity Vessel Quantity Report

Timelog LOP/NAD

Dear Client,

Please find attached our Inspection Report No. PAR-77897 corresponding to the Load operation of the captioned vessel, at place and date(s) shown above. The complete report is composed of individual field reports, which we believe are self-explanatory.

We trust that this report supplies the proper input needed so that we comply with your requirements. Should there be any points that need further clarification, please do not hesitate to contact us.

Gauges, temperatures and volumes were obtained in accordance to the latest procedures in applicable API MPMS Chapters and Sections 3.x,4.x,5.x,7,8.x,10.x,11.x,12.x & 17.x

All Camin Cargo Control 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)

Yours Sincerely,

Camin Cargo Control

1550 Industrial Drive Nederland, TX 77627 Phone: 409-729-3399 Opsparthur@camincargo.com

www.camincargo.com

EXXM01-36 / 574363



CERTIFICATE OF QUANTITY N° PAR-77897

VESSEL: STI Black HawkMOVEMENT: LoadLOCATION: ExxonMobil - Beaumont, TXJOB COMPLETED: 08-MAY-2021PRODUCT: GASOLINA PREMIUMREFERENCE N°: 5450483

	BILL OF LADING	
	GSV	NSV
Barrels @ 60 °F	270,037.38	270,037.38
Gallons @ 60 °F	11,341,569.96	11,341,569.96
Cubic Meters @ 60 °F	42,932.504	42,932.504
Liters @ 60 °F	42,932,504.0	42,932,504.0
Imperial Gallons @ 60 °F	9,443,833.06	9,443,833.06
Barrels @ 15 °C	269,859.33	269,859.33
Gallons @ 15 °C	11,334,091.86	11,334,091.86
Cubic Meters @ 15 °C	42,904.196	42,904.196
Liters @ 15 °C	42,904,196.0	42,904,196.0
Parrials @ 20.00	271 460 14	271 460 14
Barrels @ 20 °C	271,469.14	271,469.14
Gallons @ 20 °C	11,401,703.88	11,401,703.88
Cubic Meters @ 20 °C	43,160.135	43,160.135
Liters @ 20 °C	43,160,135.0	43,160,135.0
	GSW	NSW
Long Tons - Air	31,930.145	31,930.145
Metric Tons - Air	32,442.525	32,442.525
Short Tons - Air	35,761.762	35,761.762
Kilograms - Air	32,442,525.0	32,442,525.0
Pounds - Air	71,523,525.0	71,523,525.0
	GSM	NSM
Long Tons - Vac	31,976.031	31,976.031
Metric Tons - Vac	32,489.148	32,489.148
Kilograms - Vac	32,489,148.0	32,489,148.0
	55.0	
API Gravity @ 60 °F	55.3	
Density @ 15 °C - Vac	757.3	
Density @ 15 °C - Air	756.2	
Density @ 20 °C - Air	751.7	
Density @ 20 °C - Vac	752.8	
Free Water Barrels	Nil	
S&W %	0.000	
S&W Barrels	Nil	
Bill of Lading Figures Based on :	Meter Readings	
Quality Based on :	Vessel composite	after Loading
Operation Completed :	05/08/2021 18:12	
Course Uses a Discourse stands	05/00/2021 10:20	•

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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Fernandez, Ricky

05/08/2021 19:30

Cargo Hoses Disconnected:

NSV

Reference



VOYAGE ANALYSIS REPORT N° PAR-77897

VESSEL :STI Black Hawk MOVEMENT :Load

TCV

LOCATION :ExxonMobil - Beaumont, TX **JOB COMPLETED** :08-MAY-2021 : GASOLINA PREMIUM **PRODUCT REFERENCE N°** : 5450483

Port VCF Voyage# **Gauge Date** LOAD : ExxonMobil - Beaumont, TX 6B 06-MAY-2021

DISCHARGE Barrels @ 60 °F

Ī. :	SHORE/SHORE COMPARISON-NO	OT AVAILABLE		·	'	·	
1.	Loading Quantity	55.3	270,037.38	0.00	270,037.38	0.00	270,037.38
2.	Outturn						
3.	Difference						(2-1)
4.	Difference %						(3/1*100)
	Adjusted TCV Difference						(3-b+l)
	VESSEL/SHORE COMPARISON A	T I OADDODT					
a.	After Loading	II LOADI OILI	270,278.24	0.00	270,278.24	Liquid	Non-Liquid
b.	OBQ		0.00	0.00	0.00		
c.	Vessel Received		270,278.24	0.00	270,278.24		(a-b)
d.	Difference		240.86	0.00	240.86		(c-1)
e.	Difference %		0.09		0.09		(d/1*100)
f.	Load Ratio		1.00089				(c/1)
g.	VEF		1.0001				, , ,
h.	Theoretical Shore		270,251.21				(c/g)
i.	Theoretical Shore Diff.		213.83				(h-1)
j.	Theoretical Shore Diff. %		0.08				(i/1*100)

FW

GSV

S&W

III	I. VESSEL/SHORE COMPARISON AT DISPORT-NOT AVAILABLE		
k.	Before Discharge	Liquid	Non-Liquid
I.	ROB		
m.	Vessel Delivered		(k-l)
n.	Difference		(2-m)
0.	Difference %		(n/2*100)
p.	Discharge Ratio		(m/2)
q.	VEF		
r.	Theoretical Shore		(m/q)
s.	Theoretical Shore Diff.		(2-r)
t.	Theoretical Shore Diff. %		(s/2*100)

T\/	VECCEL	THE TRANSTT	COMPARTSON-NOT	AVATI ADI E

API @ 60 °F

	Adjusted TCV Difference	S&W at Loadport	0.000 %	S&W at Disport	
w.	OBQ/ROB Difference				(b-l)
٧.	In-Transit Diff. %			Liquid	Non-Liquid (u/a*100)
u.	In-Transit Diff.				(k-a)
ΙV	. VESSEL IN TRANSIT COMPARISON-NOT AVAILABLE				
<u>t.</u>	Theoretical Shore Diff. %				(s/2*100)

Calculated as per Chapter 17.5

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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: Load



QUANTITY CERTIFICATE N° PAR- 77897

Based on Shore Measurements

VESSEL : STI Black Hawk **MOVEMENT**

LOCATION : ExxonMobil - Beaumont, TX **JOB COMPLETED:** 08-MAY-2021 : 5450483 **PRODUCT** : GASOLINA PREMIUM **GRADE** : Resto del País -A1 **REFERENCE N°**

	Reading	TOV	Meter	Temp.	API	VCF	Pressure	Pressure Corr.	Comp. Corr.	GSV	S&W	S&W Vol.	NSV
Mete	Meter: FT-555A Gauge Date Open: 10-May 00:00 Gauge De						Date Close:	10-May 00:00	0				
	Ft-In (Inn.)	Bbls	Factor	°F	@ 60°F	6B		Factor	Factor	Bbls @ 60°F	%	@ 60°F	Bbls @ 60°F
О	0	274,261.00	1.0038	89.5	55.3 (T)	0.98047	47.90	1.000380	0.9846	270,037.38			270,037.38
C	274261	274,261.00	1.0036	69.3	33.3 (1)	0.96047	47.90	1.000380	0.9840	270,037.38	-		270,037.38
							Line:						_
							Adjustment:						

S=Submitted / C=Calculated / T=Tested by CCC / W=Tested by Terminal/Refinery & Witnessed by CCC Totals computed using appropriate tables corresponding to Delivered API.

	GAS	SOLINA PREMIUM - TO	TAL QUANTITIES - DELIVERE	D	
TCV, Barrels @ 60 °F	270,037.38	S&W			
Free Water Barrels	0.00				
	GSV	NSV		GSW	NSW
Barrels @ 60 °F	270,037.38	270,037.38	Long Tons - Air	31,930.145	31,930.145
Gallons @ 60 °F	11,341,569.96	11,341,569.96	Metric Tons - Air	32,442.525	32,442.525
Cubic Meters @ 60 °F	42,932.504	42,932.504	Short Tons - Air	35,761.762	35,761.762
Cubic Meters @ 15 °C	42,904.196	42,904.196	Kilograms - Air	32,442,525.0	32,442,525.0
Liters @ 60 °F	42,932,504.0	42,932,504.0	Pounds - Air	71,523,525.0	71,523,525.0
Liters @ 15 °C	42,904,196.0	42,904,196.0			
API Gravity @ 60 °F	55.3				
Lb/Gal @ 60 °F	6.306316042				

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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VESSEL QUANTITY REPORT N° PAR-77897

VESSEL : STI Black Hawk MOVEMENT : Load

LOCATION: ExxonMobil - Beaumont, TXJOB COMPLETED: 08-MAY-2021PRODUCT: GASOLINA PREMIUMREFERENCE N°: 5450483

Comp. No	Chart RH Meters	Phy GH Meters	Gauge Meters	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls
01P	18.510	18.520	0.000	Nil	NIL	Nil			
01S	18.511	18.520	0.000	Nil	NIL	Nil			
02P	18.532	18.520	0.000	Nil	NIL	Nil			
02S	18.537	18.530	0.000	Nil	NIL	Nil			
03P	18.535	18.535	0.000	Nil	NIL	Nil			
03S	18.535	18.525	0.000	Nil	NIL	Nil			
04P	18.535	18.520	0.000	Nil	NIL	Nil			
04S	18.533	18.530	0.000	Nil	NIL	Nil			
05P	18.534	18.530	0.000	Nil	NIL	Nil			
05S	18.530	18.531	0.000	Nil	NIL	Nil			
06P	18.532	18.525	0.000	Nil	NIL	Nil			
06S	18.505	18.520	0.000	Nil	NIL	Nil			
				Nil		Nil			

Gauge Date General Information

06-MAY-2021 SN=G14461

 Sea Condition
 : Calm
 SN=G14461

 Draft (m)
 Fwd (P)
 Fwd (S)
 Aft (P)
 Aft (S)
 Trim
 List

 Before
 6.1
 6.1
 9.25
 9.25
 3.15
 0.00

Note:

No Trim Correction was applied.

VEF (divisor) of 1.0000 was applied to Vessel Received Quantities only Vessel was gauged/sampled using a Closed/Restricted System

VESSEL QUANTITIES	ARRIVAL	
TCV, Barrels @ 60 °F	0.00	
Free Water Barrels	0.00	
	GSV	
Barrels @ 60 °F	0.00	
Gallons @ 60 °F	0.00	
Cubic Meters @ 60 °F	0.000	
Cubic Meters @ 15 °C	0.000	
Liters @ 60 °F	0.0	
Liters @ 15 °C	0.0	
API Gravity @ 60 °F		
Lb/Gal @ 60 °F		

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VESSEL QUANTITY REPORT N° PAR-77897

VESSEL : STI Black Hawk MOVEMENT : Load

LOCATION: ExxonMobil - Beaumont, TXJOB COMPLETED: 08-MAY-2021PRODUCT: GASOLINA PREMIUMREFERENCE N°: 5450483

Comp. No	Chart RH Meters	Phy GH Meters	Gauge Meters	TOV Bbls	Water Gauge	Water Bbls	Temp. °F	VCF 6B	GSV @ 60 °F Bbls	
01P	18.510	18.520	4.160	15,780.50		Nil	85.1	0.98339	15,518.39	
01S	18.511	18.510	4.200	15,672.94		Nil	85.3	0.98326	15,410.57	
02P	18.532	18.530	4.250	23,999.71		Nil	87.2	0.98200	23,567.72	
02S	18.537	18.530	4.270	23,953.48		Nil	87.4	0.98187	23,519.20	
03P	18.535	18.530	4.260	25,300.13		Nil	88.2	0.98133	24,827.78	
03S	18.535	18.530	4.290	25,224.34		Nil	88.1	0.98140	24,755.17	
04P	18.535	18.530	4.240	25,342.27		Nil	88.2	0.98133	24,869.13	
04S	18.533	18.533	4.220	25,355.48		Nil	88.2	0.98133	24,882.09	
05P	18.534	18.530	4.260	25,295.10		Nil	88.2	0.98133	24,822.84	
05S	18.530	18.530	4.340	25,129.68		Nil	88.1	0.98140	24,662.27	
06P	18.532	18.532	4.070	22,167.18		Nil	87.6	0.98173	21,762.19	
06S	18.535	18.530	4.070	22,085.72		Nil	87.7	0.98167	21,680.89	
				275,306.53		Nil	87.6		270,278.24	

Gauge Date

06-MAY-2021 SN=G23732

SN=G23732

Draft (m) Fwd (P) Aft (P) Aft (S) Trim Fwd (S) List Before 6.1 9.25 9.25 3.15 0.00 6.1 After 10.8 10.8 10.8 10.8 0.0 0.00

Note:

No Trim Correction was applied.

VEF (divisor) of 1.0000 was applied to Vessel Received Quantities only

Vessel was gauged/sampled using a Closed/Restricted System

VESSEL QUANTITIES	DEPARTURE	RECEIVED				
TCV, Barrels @ 60 °F	270,278.24	270,278.24	S&W			
Free Water Barrels	0.00	0.00				
	GSV	GSV	NSV		GSW	NSW
Barrels @ 60 °F	270,278.24	270,278.24	270,278.24	Long Tons - Air	31,958.625	31,958.625
Gallons @ 60 °F	11,351,686.08	11,351,686.08	11,351,686.08	Metric Tons - Air	32,471.462	32,471.462
Cubic Meters @ 60 °F	42,970.798	42,970.798	42,970.798	Short Tons - Air	35,793.660	35,793.660
Cubic Meters @ 15 °C	42,942.464	42,942.464	42,942.464	Kilograms - Air	32,471,462.0	32,471,462.0
Liters @ 60 °F	42,970,798.0	42,970,798.0	42,970,798.0	Pounds - Air	71,587,320.0	71,587,320.0
Liters @ 15 °C	42,942,464.0	42,942,464.0	42,942,464.0			
API Gravity @ 60 °F	55.3(T)	55.3(T)				
Lb/Gal @ 60 °F	6.306316042	6.306316042				

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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TIME LOG REPORT N° PAR-77897

VESSEL: STI Black HawkMOVEMENT: LoadLOCATION: ExxonMobil - Beaumont, TXJOB COMPLETED: 08-MAY-2021PRODUCT: GASOLINA PREMIUMREFERENCE N°: 5450483

Date	Time	Description
05-MAY-2021	03:06	Notice of Readiness Tendered
	03:06	End of Sea Passage
	04:30	Vessel Anchored / NOR Re-Tendered
	09:00	Notice of Readiness Re-Tendered
06-MAY-2021	00:06	Anchor Aweigh
	00:30	Pilot on Board
	03:50	Inspector Notified @ Terminal
	06:30	First Line Ashore
	07:18	All Fast / NOR Re-Tendered
	07:24	Gangway Down
	07:54	Inspector on Board
	08:06	Preliminary Inspection Commenced
	08:30	Preliminary Inspection Completed
	08:31	Preliminary Calculations Commenced
	08:36	Preliminary Calculations Completed
(08:40	Delay - Awaiting terminal readiness
	14:36	Cargo Hose(s) Connected - 2x 8"
	15:00	Vapor Hose Connected - 1x 10"
	17:50	Key Meeting Held - 17:50 to 18:50
	18:50	Notice of Readiness Accepted
	18:55	Delay - Awaiting terminal readiness / Vapor issues
	20:36	Load Commenced
	23:55	2 Foot Sampling Completed
08-MAY-2021	15:20	Inspector Notified
	16:50	Inspector Arrived
	18:12	Load Completed
	18:54	Final Inspection Commenced
	19:30	Final Inspection Completed
	19:30	Hose(s) Disconnected
	19:45	Sampling Completed
	20:00	Final Calculations Completed
	20:50	Released

All gauges, temperatures and volumes were obtained in accordance to the latest API and ASTM procedures.

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Fernandez, Ricky

Rulytenne



LETTER OF PROTEST ° PAR-77897

VESSEL LOCATION PRODUCT	:	STI Black Hawk ExxonMobil - Beaumont, TX GASOLINA PREMIUM	MOVEMENT JOB COMPLETED	: Load : 08-MAY-2021			
то	:	Terminal	REFERENCE	: Active Shore Tanks			
On Behalf of our Principals, we do hereby note the following Protest: USE OF ACTIVE TANK DURING LOADING							
We hereby re	We hereby reserve the right of our Principals to refer to this matter at a later date and to take such action as may be deemed necessary.						
The signa	tur	re below is for receipt only.	Respect	fullv,			
Signature:				,,			
Print Name	:						
Position:							
Date/Time:			Camin Carg	o Control			

Nederland, TX 77627 Office Phone: 409-729-3399 Email: Opsparthur@camincargo.com

Fernandez, Ricky

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1550 Industrial Drive



LETTER OF PROTEST ° PAR-77897

VESSEL LOCATION	:	STI Black Hawk ExxonMobil - Beaumont, TX	MOVEMENT JOB COMPLETED	: Load : 08-MAY-2021	
PRODUCT	:	GASOLINA PREMIUM			
то	:	Terminal	REFERENCE	: Shore to Vessel variance after Load	
		Principals, we do hereby note the following Protest: VARIANCE AFTER LOAD			
We hereby reserve the right of our Principals to refer to this matter at a later date and to take such action as may be deemed necessary.					
The signa	tur	e below is for receipt only.	_		
Cianatura			Respect	fully,	
Signature: Print Name	<u> </u>				
Position:					
Date/Time	:		Camin Carg	o Control	
			1		

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Fernandez, Ricky

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LETTER OF PROTEST ° PAR-77897

TO : Vessel : Shore to Vessel variance after Load On Behalf of our Principals, we do hereby note the following Protest: IMETER TO VESSEL VARIANCE AFTER LOAD We hereby reserve the right of our Principals to refer to this matter at a later date and to take such action as may be deemed necessary. The signature below is for receipt only. Respectfully, Signature: Print Name: Position: Date/Time: Camin Cargo Control	LOCATION PRODUCT	: 6	ExxonMobil - Beaumont, TX GASOLINA PREMIUM	JOB COMPLETED	: Load : 08-MAY-2021
We hereby reserve the right of our Principals to refer to this matter at a later date and to take such action as may be deemed necessary. The signature below is for receipt only. Respectfully, Signature: Print Name: Position:	то	: V	essel	REFERENCE	
The signature below is for receipt only. Respectfully, Signature: Print Name: Position:					
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The signature below is for receipt only. Respectfully, Signature: Print Name: Position:					
The signature below is for receipt only. Respectfully, Signature: Print Name: Position:					
Respectfully, Signature: Print Name: Position:	We hereby r	eserve	e the right of our Principals to refer to this matter at a	later date and to take such action as	may be deemed necessary.
Signature: Print Name: Position:	The signa	ture	below is for receipt only.	Respect	fully,
Position:	Signature:			·	••
	Print Name	e:			
Date/Time: Camin Cargo Control	Position:				
	Date/Time	:		Camin Carg	o Control

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Fernandez, Ricky

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