



Field Inspection Report

Cargo Operation: Inventory

Vessel(s)

Product(s)

#2 Fuel Oil

Client(s)

Autoridad De Energia Electrica De Puerto Rico

Reference #

CAM-TANKINVENTORY-5-22

Location(s)

Arecibo | Prepa - Cambalache

Table of Contents

Shore Tank Measurements - #2 Fuel Oil

1

A handwritten signature in black ink, appearing to read "R. Long", is located in the bottom right corner of the page.

Job #: PRPUE-22-00117-1

Date: 31-May-2022

Shore Tank Measurements



Location(s): Arecibo - Prepa - Cambalache

Vessel(s):

Product(s): #2 Fuel Oil

Client(s): Autoridad De Energia Electrica De Puerto Rico-CAM-TANKINVENTORY-5-22

**BUREAU
VERITAS**

D-1		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
API:			Open	31-May-2022	23:25	N/A	80.0	0.99995	-3.10		6B-60°F	
Vol:			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	20-4 3/16	62,005.62	0-0 3/8	68.82	39.3	81.3	61,933.70	0.98970	61,295.78			
Close												
Difference		62,005.62		68.82			61,933.70					
Adjustments to GSV										61,295.78		

D-3		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
API:			Open	01-Jun-2022	00:00	N/A	80.0	0.99995	-2.22		6B-60°F	
Vol:			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	28-7 5/16	44,955.62	0-4	532.64	36.7	80.9	44,420.76	0.99018	43,984.55			
Close												
Difference		44,955.62		532.64			44,420.76					
Adjustments to GSV										43,984.55		

Shore Summary						
API-60°F	Adjustments (Bbls)			Condition of Shore Lines	Method of Verification	Water Paste Used
	For Meters to GSV	For Lines to GSV	To Water			

Shore Delivered	Shore Delivered	Total Calculated	Gross Standard
	Cubic Meters 15°C		
	Barrels 60°F	105,881.79	105,280.33
	Gallons 60°F	4,447,035.18	4,421,773.86
	Pounds		
	Long Tons		
	MT (In Air)		
	Free Water	601.46	

- Kolor Kut
- Density
- API 60°F
- Table 8 Lbs/Gal (In Air)
- Table 11 LT/Bbl (In Air)
- Table 13 MT/Bbl (In Air)
- Table 13 MT/Bbl (In Vac)

Date/Time

Date/Time