

	Horizontal cylindrical	Yes
0 Table 54A	Insulated or not	Not insulated
1 Table 54B	TankRadar / Tape	Tank Radar
0 Table 54C	Shell Material	304 Stainless
0 Table 54D	Tape Material	No correction
	Roof Correction	No

Totals	Gross	Net
Volume at 15°C, cu m	11395.085	11395.085
Volume at 60°F, US bbls	71709.539	71709.53
Metric Tons in vacuo	9159.433	9159.433
Metric Tons in air	9147.126	9147.126
Long Tons	9002.66	9002.66

Input and Calculated Data	Units	Before	After	Calibration temperatures of the shore tank, the tape measure		
Innage	m	7.583	1.632	Shore tank, °C		15
Total Observed volume	cu m	11812.931	342.657	Measuring tape, °C		15
Free Water Volume	cu m	2.311	31.546			
Inner Diameter of shore tank	m	10.342	10.342	% mass	Before	After
			0	Water		
			0	Sediments		
			0	Total S + W		0
				% volume	Before	After
Ambient Temperature	°C	21.5	20.7	Water		0
Measured Product Temperature	°C	25.2	24.2	Sediments		0
Shell correction Factor		1.00033	1.00024	Total S + W		0
Gross Observed Volume	cu m	11810.62	311.111	Conversion	Before	After
G.O.V. corrected for shell	cu m	11814.518	311.186	Test temperature, T°C		23.1 23.9
Known alpha 60 (for Table 54C only)	1/°C			Density at T°C, kg/ltr		0.7982 0.8123
Density at 15°C in vacuo	kg/ltr	0.8042	0.81878			
Volume Correction Factor (CTL)		0.99059	0.99059	Net quantities	Before	After
Gross Standard Volume at 15°C	cu m	11703.343	308.258	NSV 15°C, cu m		11703.343 308.258
Gross Standard Volume at 60°F	US bbls	73649.374	1939.835	NSV 60°F, bbls		73649.37 1939.84
Gross Metric Tons in vacuo	Mt vac	9411.828	252.395	Net Mt in vacuo		9411.828 252.395
Gross Metric Tons in vacuo	Mt air	9399.189	252.063	Net Mt in air		9399.189 252.063
Gross Long Tons	Lt	9250.74	248.08	Net Long Tons		9250.74 248.08