

1	Table 54A - Crude Oils
0	Table 54B - Refined Products
0	Table 54C - Special Liquids
0	Table 54D - Lube Oils

Density at 15°C in vacuo from

0	an observed density by the in-line density meter
1	the analysis of the in-line autosample

Test temperature (T°C)		26.3
Density at T°C in vacuo		0.7957

Initial readings	m	0
Final readings	cu m	12345.657
Difference	cu m	12345.657
K-factor		1.00546
Gross Observed Volume	cu m	12413.064
Product Temperature	°C	23.4
Observed Density	kg/ltr	
Water content	% mass	0.5643
Sediments	% mass	0.0612
Known alpha60 (for Table 54C only	1/°C	
Volume Correction Factor (CTPL)		0.99232
Density at 15°C in vacuo	kg/ltr	0.80436
Density at 15°C in air	kg/ltr	0.80328
Water content	% vol.	0.4539
Sediments	% vol.	0.0246
Total Water + Sediments content	% mass	0.6255
Total Water + Sediments content	% vol.	0.4785
US barrels at 60°F / Cubic Metres at 15°C		6.293146139

		Gross	Net
Standard Volume at 15°C	cu m	12317.732	12258.792
Standard Volume at 60°F	US bbls	77517.29	77146.37
Metric Tons in vacuo	Mt vac	9907.891	9845.917
Metric Tons in air	Mt air	9894.588	9832.697
Long Tons	Lt	9738.31	9677.4