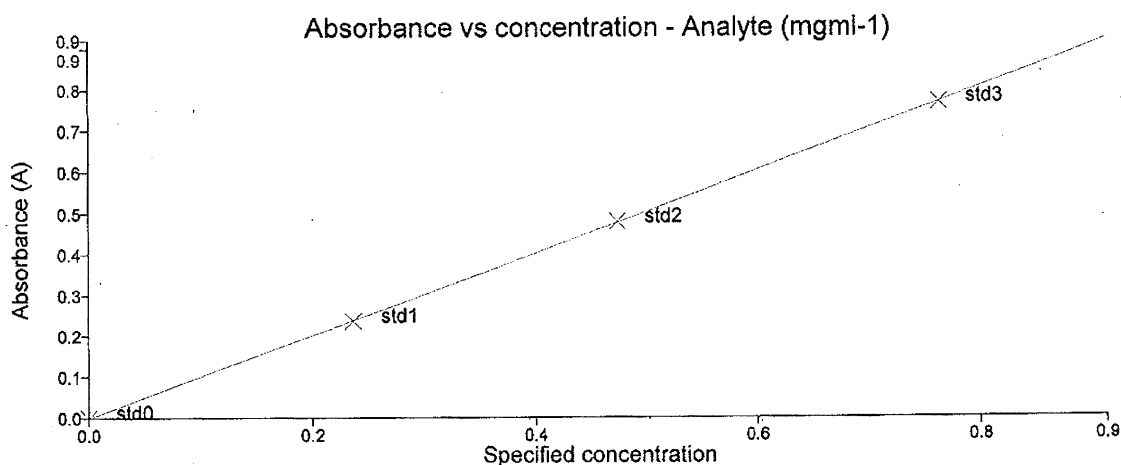


Quant Report

Oil-disp-20121105

Calibration Graph



Correlation Coefficient
1.000

Calibration Type
Calibration curve

Calibrated on
November 05, 2012 20:08 AUS Eastern Standard Time

Standards Table

Sample ID	Concentration	Analyte	Residual	Ordinate
std0.Standard.Cycle1	0.0000	0.0000	-0.0000	0.0001
std1.Standard.Cycle1	0.2364	0.2352	0.0012	0.2373
std2.Standard	0.4744	0.4766	-0.0022	0.4809
std3.Standard	0.7624	0.7614	0.0010	0.7683

Quant Report

Oil-disp-20121105

Instrument Settings

Cycle Count	1	
Cycle Time	1	s
Response	2	s
Wavelengths	680	nm
Ordinate Type	A	
Slit Width	1	nm
UV Lamp On	No	
Visible Lamp On	Yes	
Lamp Change-over Wavelength	326	nm

Method	Wavelength quant - oil disp-TT
Analyst	Analyst - Trevor ✓
Time	November 05, 2012 20:06 AUS Eastern Standard Time

Results Table

Sample ID	Description	Concentratio	Analyte	Ordinate
std0.Standard.Cycle1		0.0000	0.0000	0.0001
std1.Standard.Cycle1		0.2364	0.2352	0.2373
std2.Standard		0.4744	0.4766	0.4809
std3.Standard		0.7624	0.7614	0.7683
EW-AMSAREF-A cut.Sample			0.8052	0.8124
EW-AMSAREF-B cut.Sample			0.5781	0.5833



Printed by:
Template:
Print Date and Time:

Analyst
Default-Quant
November 05, 2012 20:19:02 AUS Eastern Daylight Time

Results

Oil-disp-20121105

AMSA REFERENCE OIL "KUWAIT CRUDE WEATHERED" vs SLICKGONE EW

Mackay Apparatus Settings

Wave height	4 cm
Wind	7.9"
Temp water	20°C
Salinity	34

Test #	Weight of Oil	Weight of slickgone EW
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1	9.55	0.5
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% Oil dispersed	% Oil dispersed
10A	5Q

102.1	73.3
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