Version

Conducted For

V = Valid
I = Invalid

	NR = Non-Reference Test Oil
	RO = Reference Oil Result

Test Number	
Instrument ID:	Test Run Number:

Date Completed:	EOT Time:	
Oil Code:	_	
Alternate Codes:		

In my opinion this test been conducted in a manner in accordance with the Test Method D6335 and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

Form 2

Oil Code:	
Lab Sample Code:	

Testing Lab:	TMC Reference Oil ID:
Date Completed:	Time Completed:

Instrument ID:	
Test Run No.:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Operational Parameters		
Test Length, min:	Amount Ferric Napthenate, µl:	
Thermocouple Depth, cm:	Sample Flow Rate, g/min:	
Reactor Chamber Temp., °C:	Air Flow Rate, ml/min:	
Rod Batch:	N 2O Flow Rate, ml/min:	
Rod Serial Number:	Test Method-Version	

Test Results		
Final Rod Wt, g:	Final Filter Wt, g:	
Initial Rod Wt, g:	Initial (Post-Clean) Filter Wt, g:	
Rod Deposits, mg:	Filter Deposits, mg:	

Total Deposits, mg:

Form 3

Oil Code:	
Lab Sample Code:	
Testing Lab:	TMC Reference Oil ID:
Date Completed:	Time Completed:
Instrument ID:	
Test Run No.:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Out-of-Limit Data and Time, Test Modifications and Comments

Number of Comment Lines	

Comments

Form 3A

Oil Code:		
Lab Sample Code:		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Time Completed:	
Instrument ID:		
Test Run No.:		
Date of Last TMC Calibration:	TMC Calibration Expiration Date:	
Out-of-Limit Data and Time, Test Modifications and Comments		
Number of Comment Lines		

Comments

Form 3B

Oil Code:		
Lab Sample Code:		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Time Completed:	
Instrument ID:		
Test Run No.:		
Date of Last TMC Calibration:	TMC Calibration Expiration Date:	
Out-of-Limit Data and Time, Test Modifications and Comments		
Number of Comment Lines		