ASTM Test Method D 5800 Evaporation Loss Of Lubricating Oils By The Noack Method

Version Procedure^A Conducted For

V = Valid I = Invalid

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

l est Number		
Instrument ID:	Test Run:	

Date Completed: Time Completed:		ed:	
Oil Code			
Formulation/Stand Code:			
Alternate Codes:			

In my opinion this test has been conducted in a valid manner in accordance with the D5800 ASTM Test Method and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

A = Woods Metal

B = Non-Woods Metal

C = Selby-Noack

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

Test Report Cover

ASTM Test Method D 5800 Evaporation Loss Of Lubricating Oils By The Noack Method Form 2

Result Summary

l Code:	
b Sample Code:	

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

Instrument ID:	
Test Run:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Procedure ^A

Equipment	Daily Quality Control Sample
Manufacturer	Daily QC Sample ID/Batch
Model	QC Calibration Date
	QC Initial Sample Weight, g
Operational Parameters	QC Final Sample Weight, g
Test Length, minutes: seconds	QC Sample Evaporation Loss, mass
Test Temperature, °C	Nominal Evaporation Loss Range, mass %
Differential Pressure, mm H2O	Minimum Maximum

Test Oil Results	
Initial Sample Weight, g	
Final Sample Weight, g	
Sample Evaporation Loss, mass %	

A

A = Woods Metal B = Non-Woods Metal C = Selby-Noack

Result Summary

ASTM Test Method D 5800 Evaporation Loss Of Lubricating Oils By The Noack Method Form 3

Comment Summary

Oil Code:		
Lab Sample Code:		
Testing Lab:	TMC Reference Oil ID:	
Date Completed:	Time Completed:	
Instrument ID:		

Test Run:Date of Last TMC Calibration:TMC Calibration Expiration Date:

Out-Of-Limit Data And Time, Test Modifications And Comments

Number of Comment Lines	

Comment Summary

ASTM Test Method D 5800 Evaporation Loss Of Lubricating Oils By The Noack Method Form 3A

Comment Summary

Oil Code:	
Lab Sample Code:	

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

Instrument ID:	
Test Run:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Out-Of-Limit Data And Time, Test Modifications And Comments

Number of Comment Lines		

ASTM Test Method D 5800 Evaporation Loss Of Lubricating Oils By The Noack Method Form 3B

Comment Summary

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

Instrument ID:	
Test Run:	
Date of Last TMC Calibration:	TMC Calibration Expiration Date:

Out-Of-Limit Data And Time, Test Modifications And Comments

Number of Comment Lines		

Comment Summary