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

Version
Procedure A
Conducted For

V = Valid

	I = Invalid			
	ND - Non Defenses	Tost Oil		
	NR = Non-Reference			
	RO = Reference Oil R	Kesuit		
	Test Nu	ımher		
Instrument ID:	Test Ru			
Date Completed:		Time	Completed:	
Oil Code				
Formulation/Stand Co	ode:			
Alternate Codes:				
	ethod and the appropriate am in this report describe the an	endments through		
A = Woods Metal B = Non-Woods Metal C = Selby-Noack				
	Submitted By:			
			Testing La	ıboratory
	-		·	Signature
	_		Туј	oed Name
	_			Title

Test Report Cover

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

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:
	•

Test Method-Version

Procedure $^{\rm A}$

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 %	

Optional Translation Between Procedures A and B	
Translation to Procedure	
Translation Factor	
Translated Sample Evaporation Loss, mass %	

A

A = Woods Metal

B = Non-Woods Metal

C = Selby-Noack

Summary of Results

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

Oil Code:	
Lab Sample Code:	
(me. x)	TMCD (O'IID
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	d Time, Test Modifications And Comments
Number of Comment Lines	
·	

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

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:
0 4 0011 14 10 4 4 1771	
	Test Modifications And Comments
Number of Comment Lines	

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

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, Tes	st Modifications And Comments
Number of Comment Lines	