

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

Version D5800 VERSION 20040205 BETA
Procedure^A PRCDR
Conducted For
TSTSPON1
TSTSPON2

LABVALID	V = Valid
	I = Invalid

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

Test Number	
Instrument ID: INSTRUID	Test Run: RUNNUM

Date Completed: DTCOMP	Time Completed: EOTTIME		
Oil Code OILCODE			
Formulation/Stand Code:			
Alternate Codes:	ALTCODE1	ALTCODE2	ALTCODE3

In my opinion this test OPVALID **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: SUBLAB _____ **Testing Laboratory**

SUBSIGIM _____ **Signature**

SUBNAME _____ **Typed Name**

SUBTITLE _____ **Title**

Test Report Cover

**ASTM Test Method D 5800
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Form 2**

Oil Code: OILCODE
Lab Sample Code: LABOCODE

Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTTIME

Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

Test Method-Version METHVER

Procedure^A PRCDR

Equipment	
Manufacturer	MANUFACT
Model	MODEL

Daily Quality Control Sample	
Daily QC Sample ID/Batch	QCSID
QC Calibration Date	DTCAL
QC Initial Sample Weight, g	QCWTIN
QC Final Sample Weight, g	QCWTFNL
QC Sample Evaporation Loss, mass	QCEVALS
Nominal Evaporation Loss Range, mass %	
Minimum QCNEMIN	Maximum QCNEMAX

Operational Parameters	
Test Length, minutes: seconds	TESTLEN
Test Temperature, °C	TSTTEMP
Differential Pressure, mm H2O	DIFPRES

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

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

^A

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

Summary of Results

**ASTM Test Method D 5800
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By The Noack Method
Form 3**

Oil Code: OILCODE
Lab Sample Code: LABOCODE

Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTIME

Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines	TOTCOM	
OCOMR001		
OCOMR002		
OCOMR003		
OCOMR004		
OCOMR005		
OCOMR006		
OCOMR007		
OCOMR008		
OCOMR009		
OCOMR010		
OCOMR011		
OCOMR012		
OCOMR013		
OCOMR014		
OCOMR015		

Comments

**ASTM Test Method D 5800
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By The Noack Method
Form 3A**

Oil Code: OILCODE
Lab Sample Code: LABOCODE

Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTIME

Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines	TOTCOM	
OCOMR016		
OCOMR017		
OCOMR018		
OCOMR019		
OCOMR020		
OCOMR021		
OCOMR022		
OCOMR023		
OCOMR024		
OCOMR025		
OCOMR026		
OCOMR027		
OCOMR028		
OCOMR029		
OCOMR030		

Comments

**ASTM Test Method D 5800
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By The Noack Method
Form 3B**

Oil Code: OILCODE
Lab Sample Code: LABOCODE

Testing Lab: LAB	TMC Reference Oil ID: IND
Date Completed: DTCOMP	Time Completed: EOTIME

Instrument ID: INSTRUID	
Test Run: RUNNUM	
Date of Last TMC Calibration: DTLSTCAL	TMC Calibration Expiration Date: DTCALEXP

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

Number of Comment Lines	TOTCOM	
OCOMR031		
OCOMR032		
OCOMR033		
OCOMR034		
OCOMR035		
OCOMR036		
OCOMR037		
OCOMR038		
OCOMR039		
OCOMR040		
OCOMR041		
OCOMR042		
OCOMR043		
OCOMR044		
OCOMR045		

Comments