Final Report Cover Sheet

Report Packet Version No.

Conducted For:

	V = Valid		
	= Invalid		
	T	est Number	
Test Stand	Stand Run	Engine	Engine Run
Date Completed		Time Completed	
Oil Code ^A		<u> </u>	
Formulation/Stand Code			
Alternate Codes			
In my opinion this test			ner in accordance with the Test
-			ion Letter System. The remarks
included in the report descr	ibe the anomalies as	sociated with this test.	
^A CMIR or Non-Reference Oil Code			
Submitted B	sv:		
			Testing Laboratory
			Signature
			Typed Name

Title

D 5966
Roller Follower Wear Test
Form 1
Test Lab Affidavit

1		ne Engine Run	Test Length		Viscosity Grade						
	Non-Reference Oil Test	Stand Run Engine	d End of Test Time		Oil Code Laboratory Oil Code			Formulation Stand Code		Adjusted Average Wear	
	Non-R	Stand	Date Complete	Date Completed Oil Code		ttory Oil Code Formul	Formul		Severity Adjustment		
Test Lab Affidavit		Lab	Start Date					Labor			Average Wear (mils)
Test Lab		Engine Run	Test Length	Test Length	Viscosity Grade						
	[est	Engine	End of Test Time		Visco						
	Reference Oil Test	Stand Run			Code			lacement			
		Stand Stand Date Completed E TMC Oil Code		Laboratory Oil Code	Engine Displacement						
		Lab	Start Date		CMIR		Labc			Average Wear (mils)	

D 5966 Roller Follower Wear Test Form 2 Summary of Roller Follower Wear

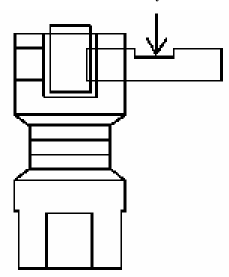
Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Lifter Part Number	

Profilometer Wear Measurements in Mils

Lifter Number	Wear (Mils)	Lifter Number	Wear (Mils)		
1L		1R			
2L		2R			
3L		3R			
4L		4R			
5L		5R			
6L		6R			
7L		7R			
8L		8R			
Wear Statistics					
Minimum	Maximum	Average	Std. Deviation		

Wear is measured at location shown by arrow



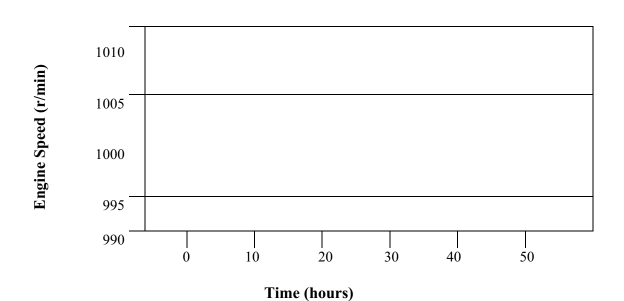
D 5966 Roller Follower Wear Test Form 3 Operational Data Summary - Engine Speed

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

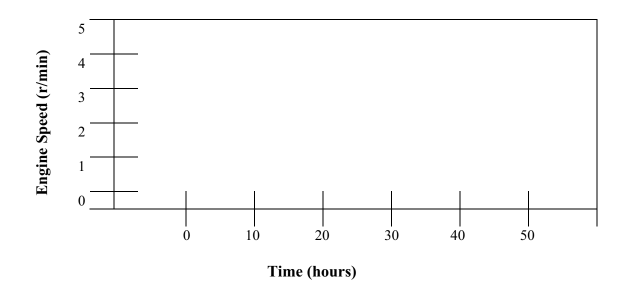
Engine Speed (r/min)

Process Mean

Xav =



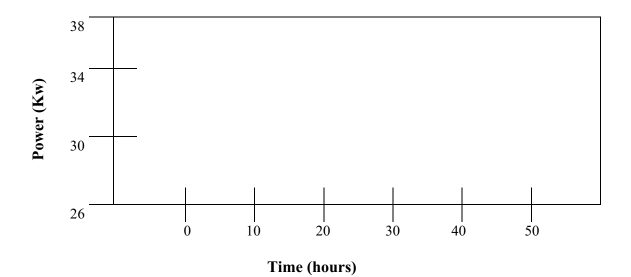
Process Variability (s) Sav =



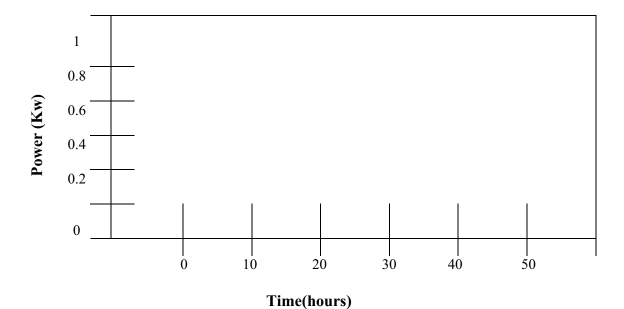
D 5966 Roller Follower Wear Test Form 4 Operational Data Summary – Power

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Power (kW)



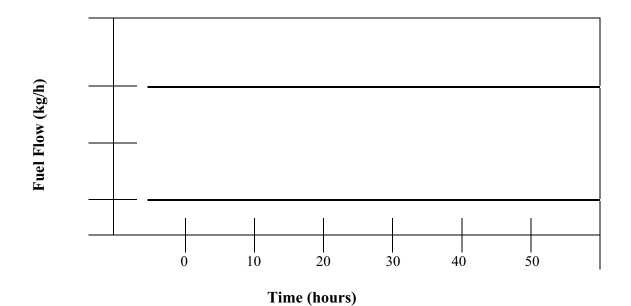
Process Variability (s) Sav =



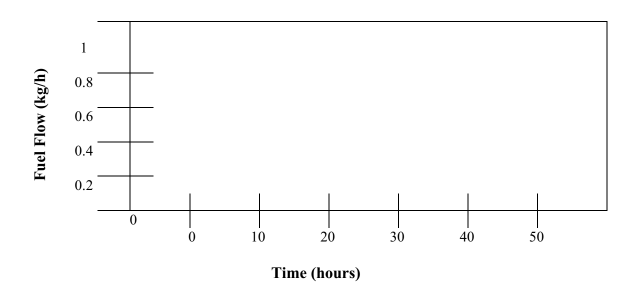
Operational	Data	Summary	- Fuel	Flow
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Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Fuel Flow (kg/h)



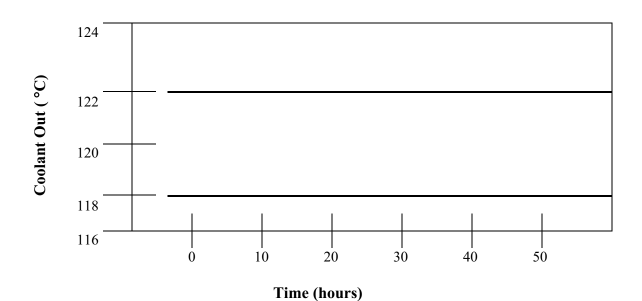
Process Variability (s) Sav =



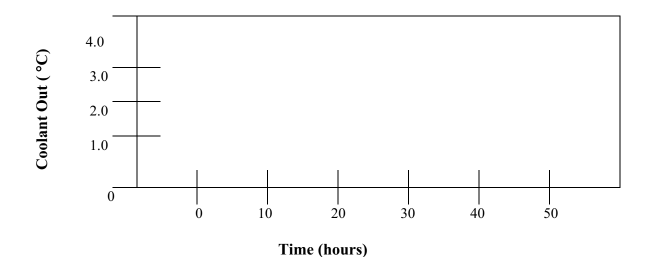
Operational Data Summary – Coolant Output Temperature

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Coolant Out Temperature



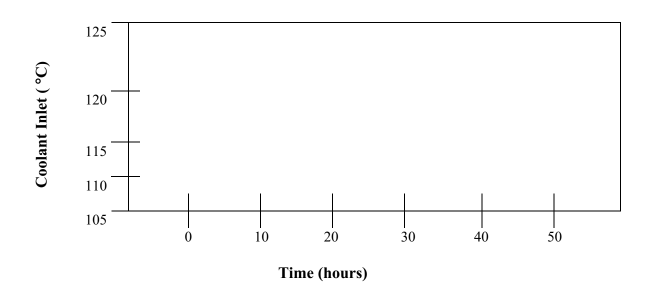
Process Variability (s) Sav =



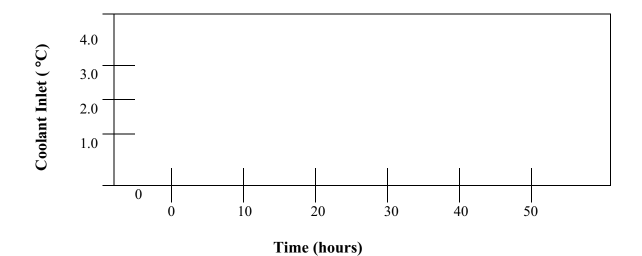
Operational Data Summary – Coolant Inlet Temperature

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Coolant Inlet Temperature



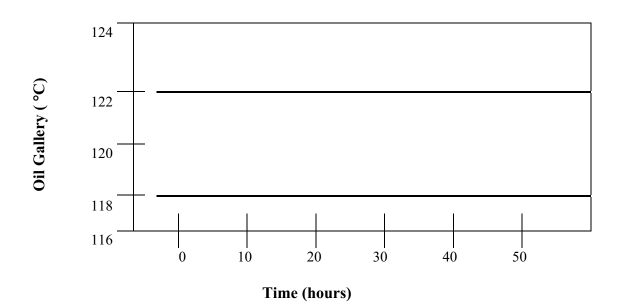
Process Variability (s) Sav =



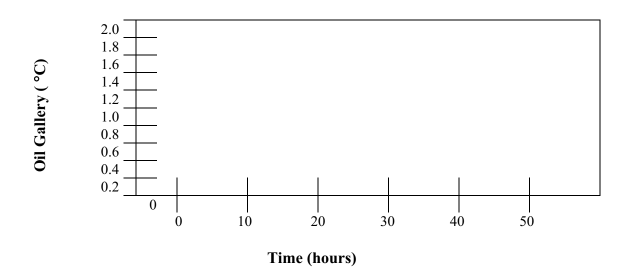
Operational Data Summary – Oil Gallery Temperature

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Oil Gallery Temperature



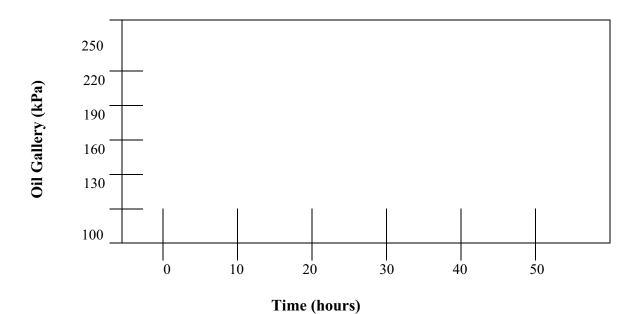
Process Variability (s) Sav =



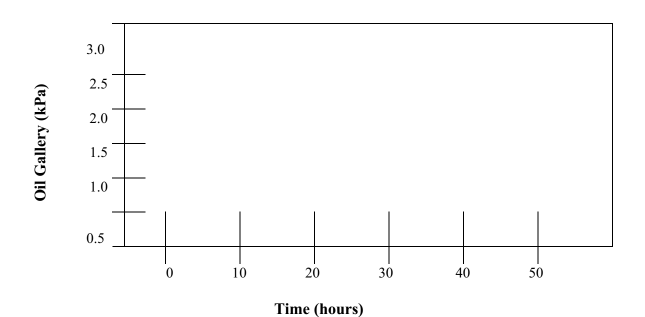
Operational Data Summary – Oil Gallery Pressure

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Oil Gallery Pressure



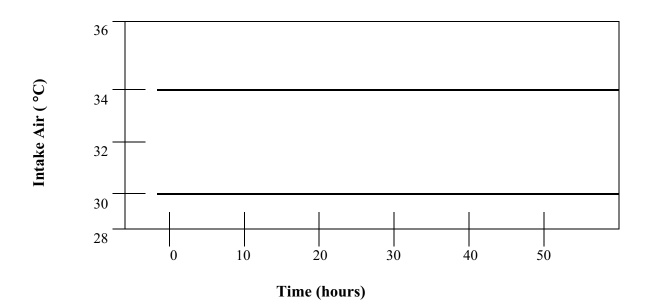
Process Variability (s) Sav =



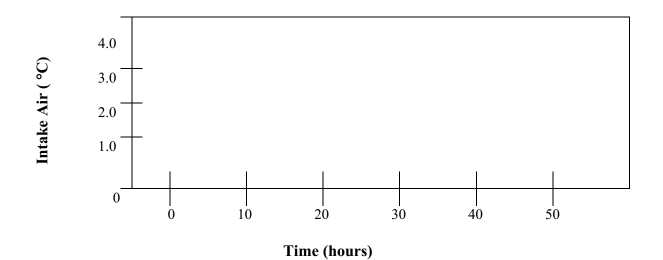
Operational Data Summary – Intake Air Temperature

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Intake Air Temperature



Process Variability (s) Sav =

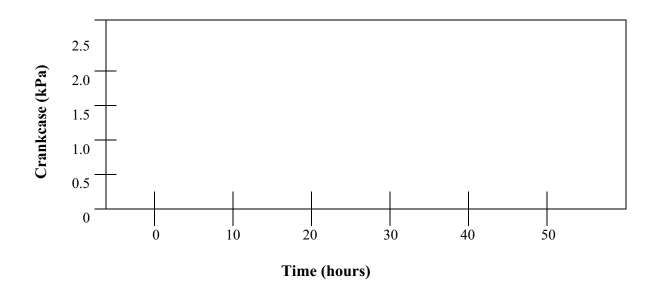


D 5966 Roller Follower Wear Test Form 11 Jonal Data Summary – Crankeasa Pressur

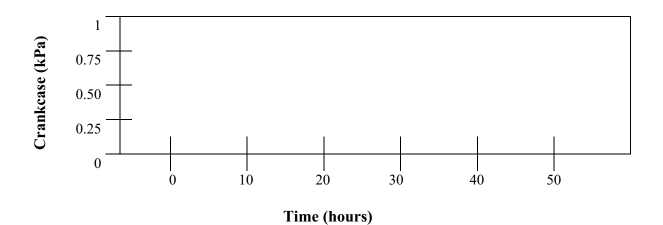
Operational Data Summary – Crankcase Pressure

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Crankcase Pressure



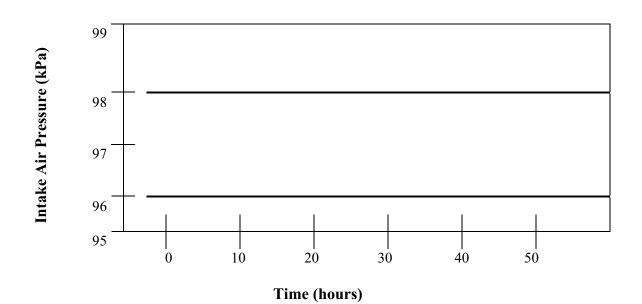
Process Variability (s) Sav =



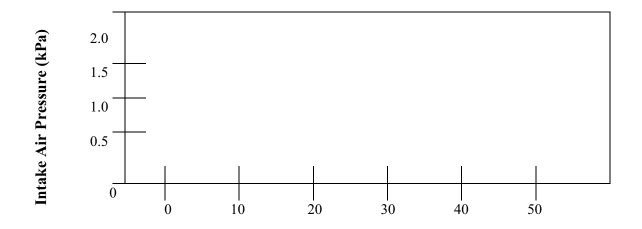
Operational	Data	Summary – 1	Intake A	Air Pressure

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Intake Air Pressure



Process Variability (s) Sav =

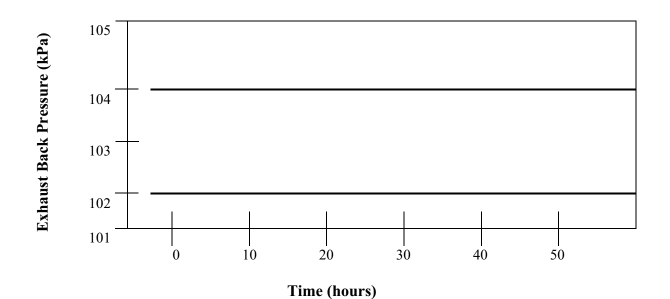


Time (hours)

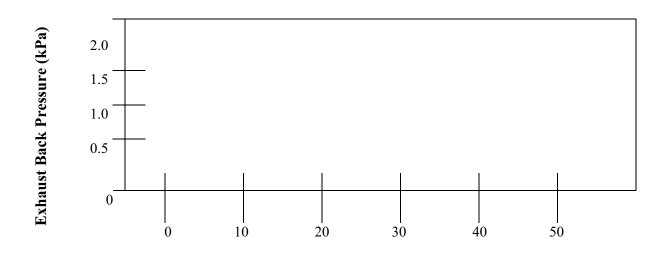
Operational Data Summary – Exhaust Back Pressure

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Exhaust Back Pressure



Process Variability (s) Sav =

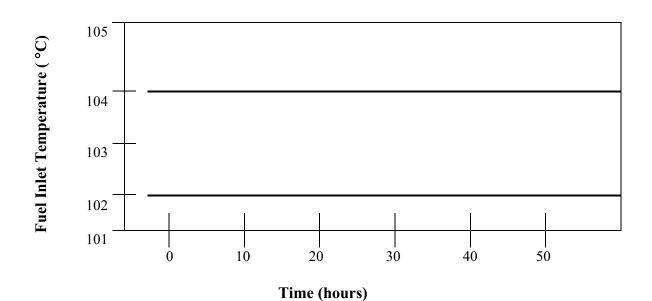


Time (hours)

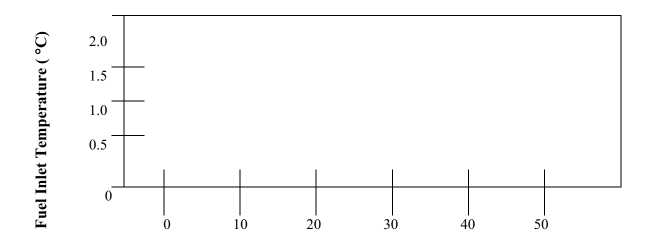
Operational Data Summary – Fuel Inlet Temperature

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Fuel Inlet Temperature



Process Variability (s)
Sav =

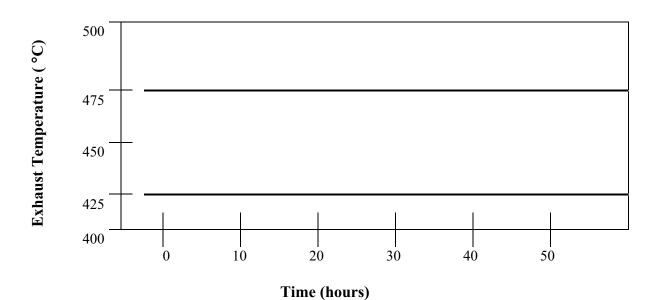


Time (hours)

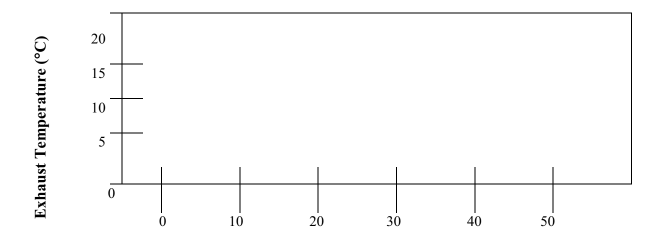
Operational Data Summary – Exhaust Temperature

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Exhaust Temperature



Process Variability (s) Sav =



Time (hours)

D 5966 Roller Follower Wear Test Form 16 Operational Summary

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Specification						
Test Parameter	6.2L Engine	6.5L Engine	Average	Std. Dev.	Minimum	Maximum
Engine Speed, r/min	1000 ± 5	1000 ± 5				
Torque, N-m	Record	Record				
Fuel Flow, kg/h	9.0 ± 0.1	9.4 ± 0.1				
Total Oil Consumption, kg	Record	Record				

Temperatures	Specification	Average	Std. Dev.	Minimum	Maximum
Coolant Out, °C	120 ± 2				
Coolant In, °C	Report Only				
Main Oil Gallery, °C	120 ± 2				
Fuel In, °C	35 ± 2				
Intake Air, °C	32 ± 2				
Oil Sump, °C	Report				
Exhaust, °C	Report				

Pressures	Specification	Average	Std. Dev.	Minimum	Maximum
Crankcase, kPa	Report				
Back Pressure, kPa	103 ± 1				
Intake Air, kPa	97 ± 1				

D 5966 Roller Follower Wear Test Form 17 Oil Analysis

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Hours	Viscosity, cSt @ 100°C	% Soot

	Elements						
Hours	Al	Cr	Cu	Fe	Pb	Si	Sn

D 5966 **Roller Follower Wear Test** Form 18 **Unscheduled Downtime & Maintenance Summary**

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Oil Code			
Formulation/Stand C	Code		
Number of D	owntime Occu	rrences	
Test Hours	Date	Downtime	Reasons
			Total Downtime
Other Comments			
Number of Comm	ent Lines		
ĺ			

Unscheduled Downtime & Maintenance Summary

Laboratory		Date C	Completed	
Test Number				
Oil Code				
Formulation/Stan	d Code			
Number of	f Downtime O			
Test Hours	Date	Downtime		Reasons
		-		
				Total Downtime
Other Commen	nto .			
Number of Con				
Number of Con	Illient Lines			
	-	-		
	-	-		
	-	-		

Unscheduled Downtime & Maintenance Summary

-			
Laboratory		Date Co	Completed
Test Number			
Oil Code			
Formulation/Stand	d Code		
	_	-	
Number of	Downtime Occ	currences	
Test Hours	Date	Downtime	Reasons
1000110012	Dutt	Domini	TEMBOTO
		+ + + + + + + + + + + + + + + + + + + +	
		+	
		+	
		+	
		+	
		+	
		+	
		+	
 		+	
 		+	
		+	
<u> </u>		+	
 		+	
 		+	
		<u> </u>	
		4	Total Downtime
Other Commen		\neg	
Number of Con	amont Lines		
Number of Con	ament Lines		
			_
			_

D 5966 Roller Follower Wear Test Form 21 Test Fuel Analysis (Last batch)

Laboratory	Date Completed
Test Number	
Oil Code	
Formulation/Stand Code	

Supplier	Batch Identifiers
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Measurement	Specs.	Analysis	Test Method
Total Sulfur, % Weight	0.03 - 0.05		D 2622
Gravity, °API	32 - 36		D 287 or D 4052
Hydrocarbon Composition			
Aromatics % Vol.	28 - 35		D 1319
Olefin	Report		D 1319
Saturates	Report		D 1319
Cetane Index	Report		D 4737
Cetane No.	42 - 48		D 613
Copper Strip Corrosion	3 Maximum		D 130
Flash Point, °C	54 Minimum		D 93
Cloud Point, °C	-12 Maximum		D 2500
Pour Point, °C	-18 Maximum		D 97
Carbon Residue on 10% Residium, %	0.35 Maximum		D 524 (10 % Bottoms)
Water & Sediment, % Vol	0.05 Maximum		D 2709
Ash, % Wgt.	0.01 Maximum		D 482
Viscosity, cSt @ 40°C	2.0 - 3.2		D 445
Distillation, °C			
IBP	177 - 199		D 86
10%	210 - 232		D 86
50%	249 - 277		D 86
90%	299 - 327		D 86
EP	327 - 360		D 86

D 5966

Roller Follower Wear Test

Form 22

Characteristics of the Data Acquisition System

Laboratory	Date Completed	
Test Number		
Oil Code		
Formulation/Stand Code		

Parameter	Sensing Device	Calibration	Record Device	Observation	Record	Log	System
(1)	(2)	Frequency (3)	(4)	Frequency (5)	Frequency (6)	Frequency (7)	Response (8)
Temperatures							
Main Oil G.							
Fuel In.							
Intake Air							
Oil Sump							
Exhaust							
Cool. Out							
Other							
Fuel Flow							
Engine Rpm							
Load							
Intake Pres.							
Exh. Press.							
Oil Gal Pres							

Legend:

- (1) Operating parameter
- (2) The type of device used to measure temperature, pressure, or flow
- (3) Frequency at which the measurement system is calibrated
- (4) The type of device where data is recorded
 - LG Handlog sheet
 - DL Automatic data logger
 - SC Strip chart recorder
 - C/M Computer, using manual data entry
 - C/D Computer, using direct I/O entry
- (5) Data are observed but only recorded if off spec.
- (6) Data are recorded but are not retained at eot
- (7) Data are logged as permanent record, note specify if:
 - SS Snapshot taken at specified frequency
 - AG/X Average of x data points at specified frequency
- (8) Time for the output to reach 63.2% of final value for step change at input

American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Tes	st Labora	atory				
Tes	st Sponso	or				
		n / Stand Code				
_	st Numbe	er		Γ	T	_
Sta	rt Date		Start Time		Time Zone	
				Declarations		
No. 1	All requirements of the ACC Code of Practice for which the test laboratory is responsible were met in t conduct of this test. Yes *					
No. 2	2 The laboratory ran this test for the full duration following all procedural requirements; and all validity requirements of the latest version of the applicable test procedure (ASTM or other), in updates issued by the organization responsible for the test, were met. Yes No*					
	validity	*	at occurred to	'No", does the test of the beyond the contr	•	ne deviations from operation
No 3.	A deviation occurred for one of the test parameters identified by the organization responsible for the test being a special case. Yes* No (This currently applies only to specific deviation identified in the ASTM Information Letter System)					
			Check	The Appropriate Conc	elusion	
	Operational review of this test indicates that the results should be included in the Multiple Test Acceptance Criteria calculations.					
	*Operational review of this test indicates that the results should not be included in the Multiple Test Acceptance Criteria calculations.					
Note	e: Suppo	rting comments a	re reauired fo	r all responses ideni	tified with an asteris	k.
1,000	. Suppos		. c . cquii curje.	Comments	greer war en enster to	···
		Signature				Date
		Typed Name	, , , , , , , , , , , , , , , , , , , 			Title