

1P – D 6681
Final Report Cover Sheet

Method
Version
Conducted For

	V = Valid
	I = Invalid
	N = Results Cannot be Interpreted as Representative of Oil Performance (Non-Reference Oil) and Shall Not be Used in Determining an Average Test Result Using Multiple Test Criteria.

	RO = Reference Oil Test
	NR = All Other Tests

	Was This Test Run Under a Valid Calibration? (Y/N)
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	Lab Is Currently Operating Under An LTMS Precision Alarm *
	Stand Is Currently Operating Under An LTMS Precision Alarm *

* Check box only if YES

Test Number			
Test Stand	Engine Run Number		
EOT Time	EOT Date		
Oil Code ^A			
Formulation/Stand Code			
Alternate Codes			

In my opinion this test _____ been conducted in a valid manner in accordance with the ASTM Test Method D 6681 and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

^A CMIR or Non-Reference Oil Code

Submitted By: _____

Testing Laboratory

Signature

Typed Name

Title

1P
Form 1
Test Report Summary

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Start Date	Total Test Length	TMC Oil	SAE Vis. Grade
Lab Internal Oil Code		Engine Serial Number	

	Correction Effective Date	WDP	TGC	TLC	Oil Consumption g/h	Transformed Oil Consumption	EOTOC g/h	Transformed EOTOC
Unadjusted Lab Rating								
Industry Correction (If Any)								
Subtotal								
Lab Severity Adjustment (If Any) ^B								
Total								

	Correction Effective Date	WDP	TGC	TLC	Oil Consumption g/h	Transformed Oil Consumption	EOTOC g/h	Transformed EOTOC
Test Target Mean ^A								
Test Target STD ^A								
API Pass Limit ^B								

	Referee Lab	WDP	TGC	TLC	
Referee Ratings					

	Top	Int. 1	Oil	Piston Crown	Piston Skirt	Liner
Ring Loss of Side Clearance (mm)						
Ring End Gap Increase (mm)						
Is the Ring Stuck?						
Scuffed Area %						
Average Wear Step (µm)						
% Bore Polish						

Notes: ^A Reference oil tests or as requested by test sponsor

^B Non-reference oil tests only

1P
Form 2
Operational Summary

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Controlled Parameters	Operating Parameter	Quality Index Threshold	EOT Quality Index	Process			Total Data Points		
				Units	Target	Average	Samples ^A	BQD ^B	Over/Under Range ^C
				Engine Speed	0.00		r/min	1800	
Fuel Flow	0.00		g/min	185					
Humidity	0.00		g/kg	17.8					
Coolant Flow	0.00		L/min	75					
Temperature									
Coolant Out	0.00		°C	90					
Oil To Manifold	0.00		°C	130					
Inlet Air	0.00		°C	60					
Fuel Into Head	0.00		°C	42					
Pressures									
Oil To Manifold	0.00		kPa	415					
Inlet Air (Absolute)	0.00		kPa	272					
Exhaust (Absolute)	0.00		kPa	265					
Fuel From Head	0.00		kPa	275					

NON-CONTROLLED PARAMETERS	Operating Parameter	Process			Total Data Points		
		Units	Typical Range ^D	Average	Samples ^A	BQD ^B	Over/Under Range ^C
		Intake Air Flow	kg/h	312-378			
Power	kW	53-57					
Torque	Nm	248-301					
Blowby	L/min	20-56					
Temperature							
Coolant In	°C	85-88					
Coolant Delta T	°C	2-6					
Oil Cooler In	°C	128-131					
Heating Oil	°C	165 max.					
Exhaust	°C	463-492					
Pressures							
Crankcase	kPa	0.09-0.3					
Coolant to Jug	kPa	64-92					

^A Total number of data points taken as determined from test length and procedural specified sampling rate.

^B Number of Bad Quality Data points not used in the calculation of the statistical measures.

^C Number of points clipped by over/under range limits of the statistical measures.

^D Gathered from 1P Matrix Test data.

1P
Form 3
Assembly Measurements and Parts Record

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Assembly Measurements and Parts Record	
Injector Setting (GO / NO-GO)	
Was Timing Initialized? (YES/NO)	
Piston/Head Clearance mm	
Cam Gear Backlash mm	
Desired Fuel Timing °BTC	
Intake Valve Open °ATC	
Injector Plunger Lift mm @ 72°	
Intake Valve Lift mm @ 456°	
Exhaust Valve Lift mm @ 247°	

	Part Number	Serial Number	Date Code	Inspection Code
Liner	A	B	B	
Top Ring	C	E		
Intermediate Ring	C	E		
Oil Ring	C	E		
Piston Crown	D	D	F	G
Piston Skirt	H	I		
Fuel Injector	J	K		
ECM EPROM				
Piston Cooling Jet				

^A On liner O.D.

^B On liner O.D. (NNAN)

^C On box label

^D On top of piston

^E On paper envelope containing the ring

^F Number below "E" located on piston top

^G Number below "E" located on piston top

^H On bottom surface skirt

^I On bottom surface under pin bore

^J On top surface of plunger

^K On top surface of plunger

**1P
Form 4
Piston Rating Summary**

Test Identification		Lab	EOT Date	EOT Time	Stand	Run No.	Method				
Formulation/Stand Code				Oilcode							
Test Fuel		Fuel Batch		Date Rated		Rater Initials		Verified By			
Last Stand Reference Information		Date Completed		Stand		Run		TMC Oil Code			
		WDP		TGC		TLC		Oil Consumption g/h	Transformed Oil Consumption	EOTOC g/h	Transformed EOTC
		Last Reference this Stand									
		Industry Average									
		Industry STD									

Total Piston Ratings Summary

	Grooves				Lands				Deposit Factor	Groove		Lands				Oil Cooling		Under Crown	
	No. 1		No. 2		No. 1		No. 2			No. 3		No. 3		No. 4		A, %		DEM.	
	A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.		A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.
C A R B O N	HC - 1.0								7.5										
	MC - 0.5																		
	LC - .25																		
	Total																		
V A R I A T I O N	8 - 9								4.5										
	7 - 7.9																		
	6 - 6.9																		
	5 - 5.9																		
	4 - 4.9																		
	3 - 3.9																		
	2 - 2.9																		
	1 - 1.9																		
	>0 - 0.9																		
	Clean				0					Clean		0		0				0	
Total																			
Rating																			
Location Factor		2		3		1		3		20		20		60		0.5		1	
Ind. Rating																			
WDP				TGC				Top Land Carbon		Unweighted Deposits				Top Land Flaked Carbon %					

1P
Form 4A
Piston Rating Worksheet

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

1P
Form 5
Supplemental Piston Deposits (Groove Sides and Rings)

Lab		EOT Date			EOT Time			Method						
Stand					Engine Run Number									
Formulation/Stand Code														
Oilcode														
Deposit Type		Carbon			Varnish									
		HC	MC	LC	8 - 9	7 - 7.9	6 - 6.9	5 - 5.9	4 - 4.9	3 - 3.9	2 - 2.9	1 - 1.9	>0 -	Clean
Groove Top and Bottom	1	T												
		B												
	2	T												
		B												
	3	T												
		B												
Top Bottom and Back of Rings	1	T												
		B												
		BK												
	2	T												
		B												
		BK												
	3	T												
		B												
		BK												
Additional Deposit & Condition Ratings														
Piston Crown														
Piston Skirt														
Rings														
Liner														

**1P
Form 5A
Referee Rating**

Test Identification			
Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			
Referee Rating Information			
Company	Rating Number	Date Rated	Rater

Total Piston Ratings Summary																				
	Deposit Factor	Grooves				Lands				Deposit Factor	Groove		Lands				Oil Cooling Gallery		Under Crown	
		No. 1		No. 2		No. 1		No. 2			No. 3	No. 3	No. 4		A,%	DEM.	A,%	DEM.	A,%	DEM.
		A,%	DEM.	A,%	DEM.	A,%	DEM.	A,%	DEM.		A,%	DEM.	A,%	DEM.	A,%	DEM.	A,%	DEM.	A,%	DEM.
C A R B O N	HC - 1.0																			
	MC - 0.5																			
	LC - .25																			
	Total																			
V A R I A T I O N	8 - 9																			
	7 - 7.9									7.5										
	6 - 6.9																			
	5 - 5.9																			
	4 - 4.9									4.5										
	3 - 3.9																			
	2 - 2.9																			
	1 - 1.9									1.5										
	>0 - 0.9																			
	Clean		0		0		0		0			0		0		0		0		0
Total																				
Rating																				
Location Factor		2		3		1		3			20		20		60		0.5		1	
Ind. Rating																				
WDP		TGC				TLC				Unweighted Deposits				Top Land Flaked Carbon %						

1P
Form 8
Ring Measurements

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

All Ring Measurements Are Made Using Metric Feeler Gages

Ring Gaps (mm)	Top	Intermediate	Oil
Specifications	0.661 ± 0.076 mm	1.080 ± 0.076 mm	0.509 ± 0.127 mm
Pre-Test			
Post-Test			
Increase			

Ring Side Clearance*		A	B	C	D	Average	Minimum	Specification
Top	Pre-Test							0.13+0.04 mm
	Post-Test							
	LSC							
Int.	Pre-Test							0.18+0.04 mm
	Post-Test							
	LSC							
Oil	Pre-Test							0.07 +0.02 mm
	Post-Test							
	LSC							

* Notes:

1. Write "STUCK" in place of dimension when applicable.
2. Write "<0.038 mm " for clearance when applicable.
3. Write ">" before calculated decrease or average decrease values that incorporate a "<0.038 mm" in calculation.
4. LSC: Loss of Side Clearance
5. MIN: Intermediate and Oil Ring minimum side clearance is measured 360° around piston.

1P
Form 9
Liner Measurements

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Liner Surface Finish (Micrometer)			
Distance From Top	Transverse	Longitudinal	Average
130 mm			
50 mm			
25 mm			
Total Average (Spec: 0.4-0.8 μ m)			

%Liner Bore Polish - Grid (Add T/AT Values From Grid)	
Thrust	
Anti_thrust	
Total	

Liner Bore Measurement (137.154mm minimum)				
Before Test - Diameter (Dial Bore Gage)				
Bore Height	Longitudinal	Transverse	Out of Round (0.038 mm maximum)	
250 mm				
210 mm				
170 mm				
130 mm				
50 mm				
25 mm				
15 mm				
Taper (0.050 max)				
After Test - (Surface Profile)				
	Longitudinal		Transverse	
	Front	Rear	T	A
Wear Step @ 15mm				

1P
Form 10
Characteristics of the Data Acquisition System

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Parameter (1)	Sensing Device (2)	Calibration Frequency (3)	Record Device (4)	Observation Frequency (5)	Record Frequency (6)	Log Frequency (7)	System Response (8)
Operation Conditions							
Engine Speed (r/min)							
Engine Power (kW)							
Fuel Flow (g/min)							
Humidity (g/kg)							
Temperatures (°C)							
Coolant Out							
Coolant In							
Oil to Manifold							
Oil Cooler In							
Inlet Air							
Exhaust							
Fuel to Head							
Pressures (kPa)							
Oil To Manifold							
Inlet Air							
Exhaust							
Fuel to Head							
Crankcase							
Flows (L/min)							
Blowby							
Coolant Flow							

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 – Hand log sheet
 DL – Automatic data logger
 C/M – Computer, using manual data entry

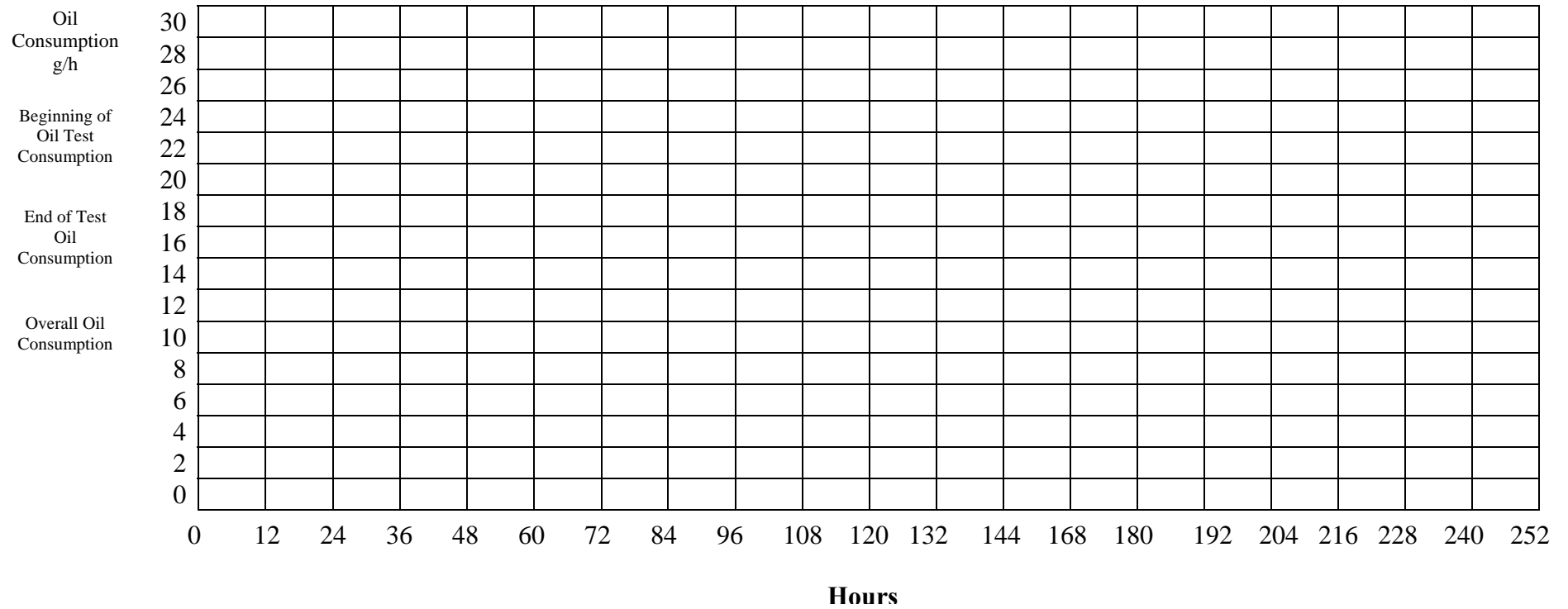
- (5) Data area observed but only recorded if off specification
- (6) Data are recorded but are not retained at EOT
- (7) Data are logged as permanent record, note specify if:
 SS – Snapshot taken at specified frequency
 AG/X average of x data points at specified frequency
- (8) Time for the output to reach 63.2% of final value for step change at input

1P
Form 11
Engine Operational Data Plots

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

1P
Form 13
Oil Consumption Plot

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			



1P
Form 14
Piston Ring and Liner Photographs

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

Refer to Appendix A14 for example of Photo Layout

1P
Form 16
Fuel Batch Analysis

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

1P
Form 17
TMC Control Chart Analysis
(Reference Oil Tests Only)

Lab	EOT Date	EOT Time	Method
Stand	Engine Run Number		
Formulation/Stand Code			
Oilcode			

1P
Form 18
American Chemistry Council Code of Practice
Test Laboratory Conformance Statement

Test Laboratory				
Test Sponsor				
Formulation / Stand Code				
Test Number				
Start 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 the conduct of this test. Yes _____ No _____ *
- No. 2 The laboratory ran this test for the full duration following all procedural requirements; and all operational validity requirements of the latest version of the applicable test procedure (ASTM or other), including all updates issued by the organization responsible for the test, were met.
 Yes _____ No _____ *
- If the response to this Declaration is “No”, does the test engineer consider the deviations from operational validity requirements that occurred to be beyond the control of the laboratory?
 Yes _____ * No _____
- No 3. A deviation occurred for one of the test parameters identified by the organization responsible for the test as being a special case. Yes _____ * No _____ (*This currently applies only to specific deviations identified in the ASTM Information Letter System*)

Check Appropriate Conclusion

	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: *Supporting comments are required for all responses identified with an asterisk.*

Comments

Signature

Date

Typed Name

Title