A5. Report Forms Test Method D5862 (6V92TA) Version

Sponsored By:

V = Valid; The reference oil/non-reference oil was evaluated in accordance with the test procedure.
I = Invalid; The reference oil/non-reference oil was not evaluated in accordance with the test procedure.
N = Not interpreted; The non-reference oil results cannot be interpreted and shall not be used in determining an average test result using multiple test criteria.

Test Number					
Test	Stand Run	Engine	Engine Run		
Stand	Number	Number	Number		

Date Completed:	Time Completed:
Oil Code ^A :	
Formulation/Stand Code:	
Additional Comments:	

In my opinion this test been conducted in a valid manner in accordance with Test Method D5862 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

Test Method D5862 (6V92TA) Form 1 Test Lab Affidavit

	Engine Block Run No.	EOT Time				Avg. Liner	Scutfing (% Area)					
	Engine Block No.	Date Started										
il Test	Test Stand Run No.	Test Length	Oil Code No.		Coke	$2^{nd} \& 3^{rd}$ Avg.	ace Distress (Demerits)					
Non-Reference Oil Test	Test Stand No.	SAE Viscosity	Oil		Formulation/Stand Coke		Distress F (Demerits)					_
Non-				,	Form	Fir	ũ ĝ					-
	Test Lab	Lab Oil Code	Date Test Comp.					Lab Rating	Referee Rating	Average	Correction Factors	r Inal Kesuits
	Engine Block Run No.	EOT Time		Fest Limits e Date		ĩng rea)						
	Engine Block No.	Date Started		Ref. Test Accept. Limits Effective Date		Vg. Liestner Scuffing (% Area)						
st	Test Stand Run No.	Test Length		l No.	2 nd & 3 rd	Avg. Face Distress (Demerits)			its			
Reference Oil Test	Test Stand No.	SAE Viscosity		TMC Oil No.		Fire Ring Distress (Demerits)			Acceptance Limits			_
	Test Lab	Lab Oil Code		CMIR Code No.								_
	Tes	Lai C		Date Test Completed			Lab Rating Referee Rating	Average		Minimum	Maximum	Mean

Test Method D5862 (6V92TA) Form 2 **Calibration Test Result Summary**

Lab	Stand ^A		Stand Ru	n No. ^A	
Engine ^A				Engine	Run No.
CMIR				TMC C	Dil No.
Fuel Supplier					
Start Date		End Date			Report Date

Parameter	Value
Average Fire Ring Face Distress, Demerits ^B	
Number of Broken Rings	
Average 2nd & 3rd Ring Face Distress, Demerits ^B	
Average Liner Scuffing, % Area ^B	
Maximum Liner Port Plugging, % Area	
Average Liner Port Plugging, % Area	
Maximum Piston Skirt Tin Removed, % Area	
Average Piston Skirt Tin Removed, % Area	
Oil Iron Content at 96 Test Hours, ppm	
Average Oil Consumption, g/h	

^A Test Number is: Stand – Stand Run No. – Engine Run No. ^B Average of Lab & Referee Rating

Test Method D5862 (6V92TA) Form 3 **Non-Reference Test Result Summary**

Lab	Stand ^A		Stand Run No. ^A	
Engine ^A	Engine I		Run No. ^A	
Formulation/Stand Code:			_	
Oil Code			Fuel Supplier	
Start Date		End	Date	

Parameter	Value			
Average Fire Ring Face Distress, Demerits ^B				
Correction Factor Fire Ring Face Distress, Demerits ^B				
Final Result Fire Ring Face Distress, Demerits ^B				
Number of Broken Rings				
Average 2nd & 3rd Ring Face Distress, Demerits ^B				
Correction Factor 2nd & 3rd Ring Face Distress, Demerits ^B				
Final Result 2nd & 3rd Ring Face Distress, Demerits ^B				
Average Liner Scuffing, % Area ^B				
Correction Factor Liner Scuffing, % Area ^B				
Final Result Liner Scuffing, % Area ^B				
Maximum Liner Port Plugging, % Area				
Average Liner Port Plugging, % Area				
Maximum Piston Skirt Tin Removed, % Area				
Average Piston Skirt Tin Removed, % Area				
Oil Iron Content at 96 Test Hours, ppm				
Average Oil Consumption, g/h				

^A Test Number is: Stand – Stand Run No. – Engine Run No.
 ^B Either Test Lab Rating or Average of Lab & Referee Rating (Referee Rating is Optional)

Test Method D5862 (6V92TA) Form 4 Torque Mode - Operational Summary

5			EOT Date			
			Oil Code			
Formulation/Stand Code			•			
		Test M	ode: Torque			
Test Parameter		Specification	Average	Std. Dev.	Minimum	Maximum
Engine Speed	r/min	1200 ± 10				
Load	N-m	Report Only				
Power	kW	216 - 238				
Fuel Flow	kg/h	52 ± 1.8				
BSFC	kW-h	Report Only				
Temperature °C						
Coolant Out	°C	84 ± 2.2				
Coolant In	°C	Report Only				
Coolant delta T	°C	6 ± 2.7				
Oil Gallery	°C	102 ± 1.1				
Oil Sump	°C	111 - 119				
Fuel @ Filter	°C	38 ± 2.7				
Air Inlet	°C	35 ± 2.7				
Air Box	°C	Report Only				
Exhaust	°C	Report Only				
Pressures						
Oil Gallery	kPa	207 - 310				
Air In. Res.	kPa	Report Only				
Fuel	kPa	Report Only				
4' D	1 D	$\mathbf{D} + \mathbf{O} 1$				

kPa

kPa

Report Only

Report Only

Air Box

Turbo Outlet

Test Method D5862 (6V92TA) Form 5 Power Mode - Operational Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	
Test	Mode: Power

Test Parameter		Specification	Average	Std. Dev.	Minimum	Maximum
Engine Speed	r/min	1200 ± 10				
Load	N-m	Report Only				
Power	kW	216 - 238				
Fuel Flow	kg/h	52 ± 1.8				
BSFC	kW-h	Report Only				
Temperature °C						
Coolant Out	°C	84 ± 2.2				
Coolant In	°C	Report Only				
Coolant delta T	°C	6 ± 2.7				
Oil Gallery	°C	102 ± 1.1				
Oil Sump	°C	111 - 119				
Fuel @ Filter	°C	38 ± 2.7				
Air Inlet	°C	35 ± 2.7				
Air Box	°C	Report Only				
Exhaust	°C	Report Only				
Pressures						
Oil Gallery	kPa	207 - 310				
Air In. Res.	kPa	Report Only				
Fuel	kPa	Report Only				
Air Box	kPa	Report Only				
Turbo Outlet	kPa	Report Only				

Test Method D5862 (6V92TA) Form 6 Test Lab Engine Rating Result

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Cylinder Liners							
Scuffing, % Area	1L	2L	3L	1R	2R	3R	Average
Thrust							
Anti-Thrust							
Total							
% Liner Port Plugging							

Piston Rings							
Face Distress Demerits	1L	2L	3L	1R	2R	3R	Average
Fire Ring							
2nd Ring							
3 rd Ring							
Average 2 nd & 3rd							

Piston Skirt							
% Area Plate Removal	1L	2L	3L	1R	2R	3R	Average
Value							

Test Method D5862 (6V92TA) Form 7 Referee Lab Engine Rating Result (Required for reference test; Optional for non-reference test)

r			
Laboratory		EOT Date	
Test Number:		Oil Code	
Formulation/Stand Code		•	
Referee Lab	Referee Initials		Referee Rating Date

Cylinder Liners							
Scuffing, % Area	1L	2L	3L	1R	2R	3R	Average
Thrust							
Anti-Thrust							
Total							

Piston Rings							
Face Distress Demerits	1L	2L	3L	1R	2R	3R	Average
Fire Ring							
2 nd Ring							
ard D :							
3 rd Ring							
Average 2 nd & 3 rd							

Test Method D5862 (6V92TA) Form 8 Parts Measurement Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Weight Loss Summary	11	21	21	1D	20	20	A
Piston Ring	IL	2L	3L	1R	2R	3R	Average
Fire Ring, g							
2nd Ring, g							
3rd Ring, g							
Slipper Bushing, g							

Wear Summary							
Piston Ring Radial Wear Thickness	1L	2L	3L	1R	2R	3R	Average
Fire Ring, mm							
2nd Ring, mm							
3rd Ring, mm							
Injector Rocker Arm Bushing Wear ID, mm							

End Gap Increase							
Piston Ring	1L	2L	3L	1R	2R	3R	Average
Fire Ring, mm							
2nd Ring, mm							
3rd Ring, mm							
Top Ring Upper Groove, mm							
Bottom Ring Upper Groove, mm							
Top Ring Lower Groove, mm							
Bottom Ring Lower Groove, mm							

Test Method D5862 (6V92TA) Form 9 Oil Analysis Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Hours	Viscosity @ 40°C (cSt)	Viscosity @ 100°C (cSt)	TBN D4739	Viscosity HT/HS @ 150°C (cP)	Volatility % @ 371°C
New					
Break-in					
16					
48					
80					
96					

PPM	NEW	Break-in	Hour 16	Hour 32	Hour 48	Hour 64	Hour 80	Hour 96
Fe								
Sn								
Pb								
Cu								
Cr								
Al								
Si								
Ca				· · · · · · · · · · · · · · · · · · ·				
Mg						· <u> </u>		
Zn								
Р								
Mo								
В						·		
Na								
S								

Test Method D5862 (6V92TA) Form 10 Pre-Test Parts Measurement

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Component Weight							
Piston Rings	1L	2L	3L	1R	2R	3R	Average
Fire Ring, g							
2nd Ring, g							
3rd Ring, g							
Slipper Bushing, g							

Radial Thickness							
Piston Rings	1L	2L	3L	1R	2R	3R	Average
Fire Ring, mm							
2 nd Ring, mm							
3 rd Ring, mm							

-

End Gap @ 122.93	6 mm gage							
Piston Rings	1L	2L	3L	1R	2R	3R	Average	Spec
Fire Ring, mm								1.016 ± 0.127 mm
2nd Ring, mm								1.016 ± 0.127 mm
3rd Ring, mm								1.016 ± 0.127 mm
Top Ring Upper Groove, mm								0.406 ± 0.025 mm
Bottom Ring Upper Groove, mm								$\begin{array}{c} 0.406 \pm \\ 0.025 \\ mm \end{array}$
Top Ring Lower Groove, mm								$\begin{array}{c} 0.584 \pm \\ 0.051 \\ mm \end{array}$
Bottom Ring Lower Groove, mm								$\begin{array}{c} 0.584 \ \pm \\ 0.051 \ mm \end{array}$

Test Method D5862 (6V92TA) Form 11 Pre-Test Parts Measurement

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	
Measurement Performed: Pre Test	

Cylinder								
Parameter	1L	2L	3L	1R	2R	3R	Average	Spec
Average Diameter, ^A mm								122.911- 122.974
Surf. Finish, Ra µm								1.1 - 1.7 μm

Piston S								
Parameter	1L	2L	3L	1R	2R	3R	Average	Spec
Average Diameter,								122.667 -
mm								122.733

Clearance, Lin	1							
Parameter	1L	2L	3L	1R	2R	3R	Average	Spec
Clearance,								0.178 -
mm								0.305

Injector Rocker							
Parameter	1L	2L	3L	1R	2R	3R	Average
Inside Diameter,							
mm							

^A Average of the 8 measurements per test procedure

Test Method D5862 (6V92TA) Form 12 Post-Test Parts Measurement

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	
Measurement Performed: Post Test	

Component Weight							
Piston Rings	1L	2L	3L	1R	2R	3R	Average
Fire Ring, g							
2nd Ring, g							
3rd Ring, g							
Slipper Bushing, g							

Radial Thickness							
Piston Rings	1L	2L	3L	1R	2R	3R	Average
Fire Ring, mm							
2 nd Ring, mm							
3 rd Ring, mm							

End Gap @ 122.936 mm gage								
Piston Rings	1L	2L	3L	1R	2R	3R	Average	Spec
Fire Ring, mm								1.016 ± 0.127 mm
2nd Ring, mm								$\begin{array}{c} 1.016 \pm \\ 0.127 \text{ mm} \end{array}$
3rd Ring, mm								1.016 ± 0.127 mm
Top Ring Upper Groove, mm								$\begin{array}{c} 0.406 \pm \\ 0.025 \text{ mm} \end{array}$
Bottom Ring Upper Groove, mm								$\begin{array}{c} 0.406 \pm \\ 0.025 \text{ mm} \end{array}$
Top Ring Lower Groove, mm								$\begin{array}{c} 0.584 \pm \\ 0.051 \ mm \end{array}$
Bottom Ring Lower Groove, mm								$\begin{array}{c} 0.584 \pm \\ 0.051 \text{ mm} \end{array}$

Test Method D5862 (6V92TA) Form 13 Post-Test Parts Measurement

Laboratory	EOT Date	
Test Number	Oil Code	
Formulation/Stand Code		
Measurement Performed: Post Test		

Injector Rocker Arm Bushing							
Parameter	1L	2L	3L	1R	2R	3R	Average
Inside Dia., mm							

Test Method D5862 (6V92TA) Form 14 Heat Soak Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Nu	mber of Soak Oc	currences	
Test			
Hours	Date	Soak Time	Description
			Total Heat Soak Time

Test Method D5862 (6V92TA) Form 15 Downtime Comments And Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

	Number of D	owntime Oc	currences
Test			
Hours	Date	Downtime	Reasons
			Total Downtime

Other Comments			
Number of Comment Lines			

Test Method D5862 (6V92TA) Form 15A Downtime Comments And Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

J	Number of De	owntime Oc	currences
Test			
Hours	Date	Downtime	Reasons
	1		
		+	
ļ			
		1	
		1	
		+	
	1	1	
	1	1	
			Total Downtime

Other Comments Number of Comment Lines			
Number of Comment Lines			

Test Method D5862 (6V92TA) Form 15B Downtime Comments And Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

J	Number of D	owntime Oc	currences
Test			
Hours	Date	Downtime	Reasons
	<u> </u>		
			
		1	
		+	
	1	1	
		+	
			Total Downtime

Other Comments			
Other Comments Number of Comment Lines			

Test Method D5862 (6V92TA) Form 16 Air Box Inspection Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Hours	Date	1L	2L	3L	1R	2R	3R	Averag
Breakin								
[<u> </u>	
	t Hours			Reaso	n For Airbox In	spection		
BI	eakin							

Test Method D5862 (6V92TA) Form 16A Air Box Inspection Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Г

% Area Cylii	nder Liner Scuff	ing								
Number of Insp	pections (Exclue	ding Breakin I	Inspection)					_		
Hours	Date	1L	2L	3L	1R	2R	3R	Average		
Breakin										
Tag	t Hours			Deeg	n For Airbou Ir	anastian		1		
Test Hours Breakin			Reason For Airbox Inspection							

Test Method D5862 (6V92TA) Form 16B Air Box Inspection Summary

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

umber of Ins	pections (Exclu	ding Breakin	Inspection)					
Hours	Date	1L	2L	3L	1R	2R	3R	Average
Breakin								
	<u> </u>		I			<u> </u>		
	t Hours			Reaso	on For Airbox In	spection		
B	reakin							
		1						

Test Method D5862 (6V92TA) Form 17 Test Fuel Analysis

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Measurement	Specs.	Analysis	Test Method
API Gravity @ 15.6°C	33 Typical		D 287
Cetane No.	40 Minimum	D 613	
Distillation, °C			
IBP	160°C-204°C		D 86
50%	246°C-288°C		D 86
90%	288°C-327°C		D 86
Kinematic Viscosity	1.9 cSt-4.0 cSt		D 445
Total Sulfur, % Weight	0.10%-0.40%		D 2622
Flash Point	54°C Minimum		D 92
Ash, % Weight	0.01% Maximum		D 482
Water & Solids, % Weight	0.05% Maximum		D 2709
Gross Heat of Combustion	45.2 MJ/kg Minimum		D 240

Test Method D5862 (6V92TA) Form 18 Characteristics Of The Data Acquisition System

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Parameter (1)	Sensing Device (2)	Calibration Frequency (3)	Record Device (4)	Observation Frequency (5)	Record Frequency (6)	Log Frequency (7)	System Response (8)
Temperatures							
Oil Gall.							
Oil Sump							
Fuel							
Cool In							
Cool Out							
Air Inlet							
Other							
Fuel Flow							
Engine Speed							
Load							
Inlet Restr.							
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 Is Observed But Recorded Only If Off Spec.
- (6) Data Is Recorded But Are Not Retained At EOT
- (7) Data Is 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

Test Method D5862 (6V92TA) Form 19 Origin Of Critical Engine Parts

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

Part Name		Part Origin ^A	
Cylinder Liner			
Piston Dome			
Piston Skirt			1
	#/Position	Left	Right
Slipper Bushings	1		
	2		
	3		
Oil Control Ring Upper Groove			
Oil Control Ring Lower Groove			
Oil Ring Expander			
Fire Ring			
Compression Rings			

^A Part Origin Value are: Testkit, Production, or Mixed

Test Method D5862 (6V92TA) Form 20 Outlier Information

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

COUNTER =

Parameter	Value	Test Time

Test Method D5862 (6V92TA) Form 20A Outlier Information

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

COUNTER =

Parameter	Value	Test Time

Test Method D5862 (6V92TA) Form 20B Outlier Information

Laboratory	EOT Date
Test Number	Oil Code
Formulation/Stand Code	

COUNTER =

Parameter	Value	Test Time

Test Method D5862 (6V92TA) Form 21 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 The 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			
		Comments	Comments	Comments

Signature

Date

Typed Name