Caterpiller Oil Aeration Test

Version

Form 1 Title / Validity Declaration Page

Conducted For

V	Valid; The Reference Oil / Non-Reference Oil was evaluated in
=	accordance with the test procedure.
I =	Invalid; The Reference / Non-Reference Oil was not evaluated in accordance with the test procedure.
N =	Results cannot be interpreted as representative of oil performance (Non-Reference Oil) and shall not be used in determining average test results using Mutiple Test Criteria.

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

Test Number						
Stand:	Stand Run:		Stand Run: Engine Hours:		Engine Hours:	
End of Test Date:		End of Test Time:				
Oil Code / CMIR: ^A						
Formulation / Stand Code: ^B						
Altcode 1:	Altcode 2:		Altcode 3:			

In my opinion the test been conducted in a valid manner in accordance with Test Method D8047 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 ^B ACC-Registered Tests Only

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

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Caterpiller Oil Aeration Test Form 3 Summary of Test Method

The CAT Oil Aeration Test is an engine-dynamometer test which evaluates the ability of an engine oil to resist aeration.

The test engine is a CAT C-13 diesel engine with ACERT technology. It is an in-line six cylinder, four stroke, turbocharged engine with electronically controlled fuel injection.

Oil Aeration Test Conditions					
Parameter	Value				
Time, h	50				
Speed, r/min	1800				
Load, Nm	0				
Fuel Flow, g/min	Record				
Coolant Out Temperature, °C	90				
Fuel In Temperature, °C	40				
Oil Gallery Temperature, °C	90				
Intake Air Temperature, ° C	25				
Tailpipe Exhaust Temperature, °C	Record				
Intake Air Restriction, kPa Absolute	96				
Intake Manifold Pressure, kPa	Record				
Exhaust Back Pressure, kPa A	104				
Coolant System Pressure, kPa	99 - 107				
Oil Gallery Pressure, kPa	Record				
Crankcase Pressure, kPaA	103				
Oil Sump Temp	Record				

Caterpiller Oil Aeration Test Form 4 Test Information

Laboratory:	EOT Date:	EOT Time:			
Test Number:					
Oil Code:					
Formulation / Stand Code:					

Test Results

Date Test Started	
Start Time	
Test Length	
Laboratory Oil Code	
TMC Oil Code ^A	
SAE Viscosity ^B	
Engine Number	
Engine run Hours since last rebuild	
Engine Serial No.	

Average Oil Aeration (40-50 Hrs) (%)					
Original Result					
Correction Factor					
Severity Adjustment					
Final Original Unit Result					

Last Stand Reference Results						
Test Number:						
Oil Code:						
Test Length						
TMC Oil Code ^A						
EOT Date						
EOT Time						
Stand Calibration Expiration I	Date					
Engine Number						
Engine Hours						
Engine Serial No.						
Average Oil Aerati	on (40-50 Hrs) (%)					
Original Result						
Correction Factor						
Final Original Unit Result						

^A Reference Tests Only ^B ACC-Registered Tests Only

Caterpiller Oil Aeration Test Form 5 Test Aeration Graph

Laboratory:	EOT Date:	EOT Time:				
Test Number:						
Oil Code:						
Formulation / Stand Code:						

40-50 Hr Aeration Slope	
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Caterpiller Oil Aeration Test Form 6 Micromotion Operational Summary

Laboratory:	EOT Date:	EOT Time:				
Test Number:						
Oil Code:						
Formulation / Stand Code:						

	Parameter	Units	QI Threshold	EOT QI	Target	Average	Samples	BQD	Over/Under Range
led	Sample Oil Temperature	°C	0.000		90				
rol me	Sample Oil Flow Rate	L/min	0.000		1.5				
ont ara	Sample Oil Pressure	kPaA	0.000		84				
Ъ С	Average MM enclosure Temp	°C	0.000		50				

	Parameter	Units	Typical Value	Average
	Temperature of Sample Oil – Micromotion In	°C	TBD	
pa	Temperature of Sample Oil – Micromotion Out	°C	TBD	
colled 's	Δ Micromotion Sample Temp	°C	TBD	
ter l	Pressure of Sample Oil – Micromotion In	kPaA	TBD	
C ₀	Pressure of Sample Oil – Micromotion Out	kPaA	TBD	
on-	Average Pressure Regulator Controller Output	%	TBD	
ZÄ	Average Micropump Controller Output	%	TBD	

Caterpiller Oil Aeration Test Form 7 Engine Operational Summary

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation / Stand Code:		

	Parameter	Units	QI Threshold	EOT QI	Target	Average	Samples	BQD	Over/Under Range
S	Speed	r/min	0.000		1800				
lete	Inlet Air Temp.	°C	0.000		25				
am	Intake Manifold Temp.	°C	0.000		40				
Parameters	Fuel In Temp.	°C	0.000		40				
	Coolant Out Temp.	°C	0.000		90				
Controlled	Oil Gallery Temp.	°C	0.000		90				
ntr	Exhaust Back Press.	kPaA	0.000		104				
Co	Crankcase Pressure	kPaA	0.000		103				
	Inlet Air Pressure	kPaA			96.0 ± 1.5				
	Inlet Manifold Press.	kPa			TBD				
	Oil Sump Temp.	°C			TBD				
p	Oil Gallery Press.	kPa			TBD				
ollo ers	Fuel Flow	g/min			TBD				
Non-Controlled Parameters	Ambient Temp	С			TBD				
Co	Post Turbo Ex Temp	С			TBD				
on- Pa	Blowby	l/min			TBD				
Ž	Barometric Pressure	kPaA			TBD				
	Oil Pump Outlet Pressure	kPa			TBD				

Caterpiller Oil Aeration Test Form 8 Oil Analysis Summary

Laboratory:	EOT Date:	EOT Time:		
Test Number:				
Oil Code:				
Formulation / Stand Code:				

Hours	Viscosity @ 100 °C mm ² /s (D445)	Fuel Dilution Wt. %, (D3524)

Hanna	Metal Elements (mg/kg) (D5185)								
Hours	Fe	Pb	Cu	Cr	Al	Si	Sn	Na	K

D4052 Base	D4052 Baseline Density					
Тетр	Density					
30 °C						
40 °C						
50 °C						
60 °C						
70 °C						
80 °C						
90 °C						
Calculated Ba	seline Density					
$d\rho/dT$						
Predicted at 90 °C						
R^2 Value						

Caterpiller Oil Aeration Test Form 9 Downtime Summary

Laboratory:	EOT Date:	EOT Time:		
Test Number:				
Oil Code:				
Formulation / Stand Code:				

Number	of Downtime Oc	currences	
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Caterpiller Oil Aeration Test Form 10 Test Comments

Laboratory:	EOT Date:	EOT Time:		
Test Number:				
Oil Code:				
Formulation / Stand Code:				

Number of Comment Lines		

Caterpiller Oil Aeration Test Form 11 Test Fuel Batch Analysis

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation / Stand Code:		
Fuel Supplier:		Fuel Batch ID:

Measurement	Specs. Batch Analysis		Test Method	
Total Sulfur, ppm	7 – 15	· · · · ·	D 5453	
Gravity, [°] API	34 - 37	– 37 D 4052		
Hydrocarbon Composition				
Aromatics, % Weight	26 - 31.5		D 5186	
Olefins, % Volume	Report		D 1319	
Cetane Index	Report		D 976	
Cetane No.	43 – 47		D 613	
Copper Strip Corrosion	1 Maximum		D 130	
Flash Point, °C	54 Minimum		D 93	
Pour Point, °C	-18 Maximum		D 97	
Carbon Residue on 10% Residuum, %	0.35 Maximum		D 524 (10% Bottoms)	
Water & Sediment, % Volume	0.05 Maximum		D 2709	
Viscosity, cSt @ 40°C	2.0 - 2.6		D 445	
Total Acid Number	0.05 Maximum		D 664	
Strong Acid Number	0.00 Maximum		D 664	
Accelerated Stability	1.5 max		D 2274	
Ash, % Weight	0.005 Maximum		D 482	
SLBOCLE, g	3100 min ^A		D 6078 ^A	
90% Distillation, °C	282 - 338		D 86	

^A May be altered to be consistent with CARB or ASTM diesel fuel specifications.

Caterpiller Oil Aeration Test Form 12 Build-Up and Hardware Information

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation / Stand Code:		

Part	Part Number
Intake Valve	
Exhaust Valve	
Cylinder Head	
Head Gasket	
Pistons	
Injectors	
Rod Bearings	
Liners	
Top Ring	
2 nd Ring	
Oil Ring	
Rocker Cover Gasket	
Oil Pan Gasket	
Front Cover Gasket	
Valve Guides	
Valve Guide Seals	
Oil Filter	
Oil Filter Date Code	
Low Pressure Turbo	
High Pressure Turbo	
Micromotion Serial Number	
Micromotion Calibration Date	

Caterpiller Oil Aeration Test Form 13 American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Laborato	ry			
Test Sponsor				
Formulation/S	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

Signature

Date

Typed Name