ISM Lubricant Performance Test

Report Packet Version No.

Method

Conducted For:

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 =	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.

Stand:	Engine:	Engin	e Run No:
End Of Test Date:		End Of Test Time:	
Oil Code:			
Formulation / Stand Code:			
Alternate Codes:			

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

Submitted By:

Testing Laboratory

Signature

Typed Name

Title

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ISM Lubricant Performance Test Form 3 Summary Of Test Method

The ISM Lubricant Performance Test is an engine-dynamometer test which evaluates the ability of a lubricant to minimize crosshead wear, filter plugging, sludge build-up, and top ring weight loss. This test is a two-stage, steady state test (constant speed and load). Stage A is 50 hours and is run with retarded fuel injection timing to produce elevated soot levels in the oil. Stage B is 50 hours and is run under heavy load conditions to induce wear. The stages are run in sequence (Stage A followed by Stage B) twice for a total test length of 200 hours.

The test engine is a Cummins ISM diesel engine with EGR. It is an in-line six cylinder, four-stroke, turbocharged engine with electronically controlled fuel injection. A two-h break-in is conducted prior to each test since a new engine build is used for each test.

Parameter	Stage A	Stage B
Time, h	50	50
Injection Timing, °BTDC	Variable	Variable
Speed, r/min	1800	1600
Fuel Flow, kg/h	58.0	64.4
Intake CO 2%	0.97 - 1.09	0.97 - 1.09
Inlet Manifold Temp., °C	80	65.5
Coolant Out Temp., °C	65.5	65.5
Fuel In Temp., °C	40	40
Oil Gallery Temp., °C	115	115
Intake Air Temp., °C	Record	Record
Intake Air Pressure, kPa absolute	Record	Record
Intake Manifold Pressure, kPa absolute	300 Minimum	320 Minimum
Exhaust Back Pressure, kPa absolute	107	107
Crankcase Pressure, kPa	Record	Record
Coolant System Pressure, kPa	99 - 107	99 - 107
Power, kW	Record	Record
Torque, Nm	Record	Record
Pre-turbine Exhaust Temp., °C	Record	Record
Tailpipe Exhaust Temp., °C	Record	Record
Oil Sump Temp., °C	Record	Record
Inlet Air Dew Point, °C	Record	Record
Inlet Air Humidity, kg/kg	Record	Record
Oil Gallery Pressure, kPa	Record	Record
Oil Filter Delta P, kPa	Record	Record

ISM Test Conditions

ISM Lubricant Performance Test Test Results Summary Form 4

Laboratory:	EOT Date:			EOT Time:		
Stand:	Engine:			Engine Run No.:		
Formulation/Stand Code:						
Oil Code:		Engine K	tit S/	N:		
Date Test Started						
Start Time						
Test Length TMC Oil Code ^A						
Laboratory Oil Code						
SAE Viscosity						
TGA Soot % At 50 h						
TGA Soot % At 150 h						
Average TGA Soot % 0 - 200 h						
Total Oil Consumption, kg						
	Adj. Average					
	Crosshead Mass	Filter Plugging	A	verage Sludge	Avg. Top Ring	
	Loss	Delta P		Rating	Weight Loss	
	(mg)	(kPa)		(merits)	(mg)	
Original Result						
Transformed Result ^B						
Correction Factor ^B						
Corrected Transformed Result ^B						
Severity Adjustment ^B						
Final Transformed Result ^B						
Final Result						

	Last Stand	Reference Results		
Stand:	Engine:		Engine Run No.:	
Oil Code				
Test Length				
TMC Oil Code				
EOT Date				
EOT Time				
Stand Calibration Expiration Date				
TGA Soot % AT 50 h				
TGA Soot % AT 150 h				
Average TGA Soot % 0 - 200 h				
Total Oil Consumption, kg				
	Adj. Average Crosshead Mass Loss (mg)	Filter Plugging Delta P (kPa)	Average Sludge Rating (merits)	Avg. Top Ring Weight Loss (mg)
Original Result				
Transformed Result ^B				
Correction Factor ^B				
Corrected Transformed Result ^B				
Final Transformed Result ^B				
Final Result				

^A Reference Tests Only
^B Filter Plugging Delta P Value in Transformed Units

ISM Lubricant Performance Test Form 5

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Laboratory:			EOT Date:		Ţ	FOT Time:		
					_	0 1 1 1 0		
Stand:			Engine:		E	Engine Run No.:		
Formulation/Stand Code:								
Oil Code:								
-						-	-	-
		GI GI	EOT	E		B		Over/Under
Speed	Units r/min	0.000	5	1800 1600	Average	Samples	BUDG	
Fuel Flow	kg/h	0.000		58.0 64.4				
E Coolant Out	°C	0.000		65.5				
Fuel In	°C	0.000		40				
6 Oil Gallery	J₀	0.000		115				
^O Intake Manifold	°C	0.000		80.0 65.5				
Exhaust	kPa	0.000		107				
Parameter	Units	Typic	Typical Values ^E		Average			
Torque	N-m	TBD	TBD					
Power	kW	TBD	TBD					
re Intake CO	0%	0.97 - 1.09	0.97 - 1.09					
ee Blowby	L/min		TBD					
Coolant In	J₀		TBD					
Pa Intake Air	J₀		TBD					
E Pre-Turbine	J∘		TBD					
E Tailpipe	J₀		TBD					
6 Fuel	kPa		TBD					
6 Oil Gallery	kPa		TBD					
Z Coolant	kPa	6	99 - 107					
Intake Manifold	kPa		TBD					
Crankcase	kPa		TBD					
Intake Air	kРа		TBD					

⁴ QI values above the threshold are acceptable by the Cummins Surveillance Panel. QI values below the threshold may not be considered acceptable based on an engineering review. See the comments section of this report. ^B Total number of data points taken ^C Number of Bad Quality Data points not used in the calculation of the statistical measures ^D Number of points clipped by over/under range limits ^E Typical values determined from reference oil test database

ISM Lubricant Performance Test Form 6 Crosshead Mass Loss Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Location	Serial No.	Pretest Mass (g)	EOT Mass (g)	Mass Loss (mg)
1E				
1I				
2I				
2E				
3E				
31				
4I				
4E				
5E				
51				
6I				
6E				

	Intake		Exhaust	
Intake / Exhaust Summary	As Measured	Outlier Screened	As Measured	Outlier Screened
Average Crosshead Mass Loss (mg)				
Minimum Crosshead Mass Loss (mg)				
Maximum Crosshead Mass Loss (mg)				
Standard Deviation (mg)				
Outlier Crossheads Locations ^A				

^{*A*} Location Designation. Example: 3E

			Adjusted to x.x%
Overall Summary	As Measured	Outlier Screened	Soot
Average Crosshead Mass Loss (mg)			
Minimum Crosshead Mass Loss (mg)			
Maximum Crosshead Mass Loss (mg)			
Standard Deviation (mg)			

SM Lubricant Performance Test	Form 7	Oil Filter Delta Pressure Plot
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Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil code:		

OIL FILTER DELTA PRESSURE vs TEST HOURS

OIL FILTER DELTA P (kPa)

ISM Lubricant Performance Test Form 8 Sludge Rating Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Sludge Rating Summary

Sludge Depth	Valve Cover % of Area	Valve Cover Volume Factor	Oil Pan % of Area	Oil Pan Volume Factor
1/4A				
1/2A				
3/4A				
А				
AB				
В				
BC				
С				
D				
Е				
F				
G				
Н				
I				
J				
	Total Volume Factor:		Total Volume Factor:	
	Merit Rating:		Merit Rating:	
			Average Sludge Ratin	ng:

ISM Lubricant Performance Test Form 9 Rod Bearing Mass Loss

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Cylinder Number	Bearing Location	Pretest Mass (g)	Post-Test Mass (g)	Mass Loss (mg)
1	Upper			
1	Lower			
2	Upper			
Z	Lower			
3	Upper			
5	Lower			
4	Upper			
4	Lower			
5	Upper			
5	Lower			
6	Upper			
0	Lower			

	Bearing Mass Loss
Average (mg)	
Minimum (mg)	
Maximum (mg)	
Standard Deviation (mg)	

ISM Lubricant Performance Test Form 10 Ring Mass Loss Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

	Mas	Top Ring Mass (g)	MaceLoco	Sec Mass (g)	Second Ring s (g)	Mase Loce	0 Mass (g)	Oil Ring s (g)	MaceLoce
Cylinder	Pretest	EOT	(mg)	Pretest	EOT	(mg)	Pretest	EOT	(mg)
1									
2									
3									
4									
S									
6									
				As Measu	As Measured Results				
erage M.	Average Mass Loss (mg)								
l. Dev. M	Std. Dev. Mass Loss (mg)								
aximum	Maximum Mass Loss (mg)								
inimum N	Minimum Mass Loss (mg)								
tlier Top	Outlier Top Ring (cylinder number)	er number)							
	Outlier Scr	Outlier Screened Results							
erage M.	Average Mass Loss (mg)								

ISM Lubricant Performance Test Form 11 Oil Analysis Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

	1				
Chromium (ppm)					
Aluminum (ppm)					
Lead (ppm)					
Iron (ppm)					
Copper (ppm)					
TAN D664					
TBN D4739					
TGA % Soot					
Test Hours Viscosity @ TGA % Soot 100°C, cSt					
Test Hours	NEW				

ISM Lubricant Performance Test Form 12 Test Fuel Analysis (Last Batch)

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Fuel Supplier	Fuel Batch Identifier

		Analysis		
Measurement	Specifications	New	ЕОТ	Test Method
Total Sulfur, % Weight	0.04 - 0.05			D 2662
Gravity, °API	34.5 - 36.5			D 1298
Hydrocarbon Composition			-	
Aromatics % Volume	28 - 33			D 1319
Olefin	Report			D 1319
Cetane Index	Report			D 4737
Cetane Number	42 - 48			D 613
Copper Strip Corrosion	1 Maximum			D 130
Flash Point, °C	54 Maximum			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	2.4 - 3.0			D 445
Total Acid Number	0.05 Maximum			D 664
Strong Acid Number	0.00 Maximum			D 664
Accelerated Stability	Tbd			D 2274
Saturates, %	Report			D 1319
Cloud Point, °C	Report			D 2500
Distillation, °C				
IBP	Report			D 86
10%	Report			D 86
50%	Report			D 86
90%	282 - 338			D 86
EP	Report			D 86

ISM Lubricant Performance Test Form 13 Injector Adjusting Screw Mass Loss

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Screw #	Pretest Mass, g	Post-Test Mass, g	Mass Loss, mg
1			
2			
3			
4			
5			
6			
		Total	
		Average	

ISM Lubricant Performance Test Form 14 Unscheduled Downtime & Maintenance Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Number of D	umber of Downtime Occurrences		
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Other Comments		
Number of Comment Lines		

ISM Lubricant Performance Test Form 14a Unscheduled Downtime & Maintenance Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

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

Other Comments			
Number of Comment Lines		_	

ISM Lubricant Performance Test Form 14b Unscheduled Downtime & Maintenance Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Number of D	umber of Downtime Occurrences		
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Other Comments		
Number of Comment Lines		

ISM Lubricant Performance Test Form 15 Characteristics Of The Data Acquisition System

Laboratory:	EOT Date:	EOT Time:				
Test Number						
Stand:	Engine:	Engine Run No.:				
Formulation / Stand Code:						
Oil 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 @ Filt.							
Fuel In.							
Intake Air							
Intake Man.							
Pre-Turb.							
Cool. Out							
Pressure							
Inlet Air							
Exhaust							
Oil Gallery							
Other		-		-]
Fuel Flow							
Speed							
Load							

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
 - DL Automatic data logger
 - 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
- 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

ISM Lubricant Performance Test Form 16 Valve Adjusting Screw Mass Loss Summary

Laboratory:	EOT Date:	EOT Time:
	Test Number	
Stand:	Engine:	Engine Run No.:
Formulation / Stand Code:		
Oil Code:		

Location	Pretest Mass (g)	EOT Mass (g)	Mass Loss (mg)
1E			
11			
21			
2E			
3E			
31			
4I			
4E			
5E			
51			
61			
6E			

	Int	Intake		Exhaust	
Intake / Exhaust Summary	As Measured	Outlier Screened	As Measured	Outlier Screened	
Average Mass Loss (mg)					
Minimum Mass Loss (mg)					
Maximum Mass Loss (mg)					
Standard Deviation (mg)					
Outlier Locations ^A					

^{*A*} Location Designation. Example: 3E

Overall Summary	As Measured	Outlier Screened	Adjusted to x.x% Soot
Average Mass Loss (mg)		outlier Serveneu	5000
Minimum Mass Loss (mg)			
Maximum Mass Loss (mg)			
Standard Deviation (mg)			