# D 7484 - ISB Lubricant Performance Test

# Report Packet Version No.

#### Method

# **Conducted For:**

	1 V —		/ non-reference oil wa	as evalu	ated in accordance with
	the test procedure.				
	/ / / / / / / / / / / / / / / / / / /	I = Invalid; The reference oil / non-reference oil was not evaluated in accordance with the test procedure.			
	Results can	not be interp	reted as representative	e of oil p	performance (non-
	N = reference oil multiple test	,	ot be used in determin	ning an a	average test result using
	NR = Non-Reference				
	RO = Reference Oil	Test			
~ .	la .=		Number		I
Stand:	Stand Run:	Engine Se	rial Number:		Engine Hours:
End Of Test Date:			End Of Test Time	<del>2:</del>	
Oil Code: Formulation / Star	od Codo				
Alternate Codes	id Code:	<u> </u>			
Alternate Codes					
In my opinion the					with Test Method D 7484 arks included in this report
describe the anom	alies associated with	this test.	-		
	Submitted By:				
	·				Testing Laboratory
					Cianatum
					Signature
					Typed Name

Title

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#### D 7484 - ISB Lubricant Performance Test Form 3 Summary Of Test Method

The ISB Lubricant Performance Test is an engine-dynamometer test which evaluates the ability of a lubricant to minimize valvetrain and camshaft wear. This test is a two-stage test. Stage A is 100 hours, steady state, and is run with retarded fuel injection timing to produce elevated soot levels in the oil. Stage B is 250 hours and is run under quick cyclic speed and load conditions to induce wear. The stages are run in sequence (Stage A followed by Stage B) for a total test length of 350 hours.

The test engine is a Cummins ISB diesel engine with EGR. It is an in-line six cylinder, four-stroke, turbocharged engine with electronically controlled fuel injection. The engine is re-used for multiple tests with new valvetrain parts for each test.

#### **ISB Test Conditions**

Parameter	Stage A	Stage B <sup>A</sup>
Time, h	100	250
Injection Timing, °	-14 nominal	Varies
Speed, r/min	1600	Varies
Fuel Flow, kg/h	20	Varies
Inlet Manifold Temp., °C	68	Target 68
Coolant Out Temp., °C	99	Target 99
Fuel In Temp., °C	40	40
Oil Sump Temp., °C	110	Target 110
Intake Air Temp., °C	Record	Record
Intake Air Pressure, kPa (vacuum)	0 - 4	Record
Intake Manifold Pressure, kPa absolute	Record	Record
Exhaust Back Pressure, kPa	7	Wide Open, Varies
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 Gallery 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
Fuel Pressure @ Lift Pump, kPa	Record	Record

A Conditions indicated are 5 seconds into the peak power step of the transient cycle.

#### D 7484 - ISB Lubricant Performance Test **Test Results Summary** Form 4

Laboratory:	EOT Date:	EOT T	ime:
Test Number:			
Formulation/Stand Code:			
Oil Code:		Engine Kit S/N:	
Date Test Started			
Start Time			
Test Length			
TMC Oil Code <sup>A</sup>			
Number of Valid Tests Since Stand Ca	libration <sup>5</sup>		
Laboratory Oil Code SAE Viscosity			
TGA Soot % At 100 h			
Average TGA Soot % (25 – 350 h)			
	Average Camshaft	Average Tappet	Average Crosshead
	Wear	Mass Loss	Mass Loss
	(μ <b>m</b> )	(mg)	(mg)
Original Result	(14)	(8)	(8)
Transformed Result			
Correction Factor			
Corrected Transformed Result			
Severity Adjustment			
Final Transformed Result			
Final Result			

	Last Stand Refere	ence Results	
Reference Test Number			
Oil Code			
Test Length			
TMC Oil Code			
EOT Date			
EOT Time			
Stand Calibration Expiration	Date		
TGA Soot % AT 100 h			
Average TGA Soot % (25 –	350 h)		
	Average Camshaft Wear (µm)	Average Tappet Mass Loss (mg)	Average Crosshead Mass Loss (mg)
Final Result			

A Reference Tests Only
B For Non-Reference Tests Only, includes current test if valid.

#### D 7484 - ISB Lubricant Performance Test Form 5 **Operational Summary**

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

					Stage	Target		Stage A	verage	Stage B	System	
	Parameter	Units			A	В		A	В	Cycles A	Response <sup>C</sup>	
ers	Speed	r/min			1600	Varies						
Controlled Parameters	Fuel Flow	kg/h			20	Varies						
ıraı	Coolant Out	°C			99	99						
l P	Fuel In	°C			40	40						
llec	Oil Sump	°C			110	110						
ıtro	Intake Air	°C			25-35	25-35						
Cor	Intake Manifold	°C			68	68						
	Intake Air Restriction	kPa			1-3	0-4						
	Exhaust	kPa			6-8	4 max						
	Coolant	kPa			99-107	99-107						
	Parameter	Units	Typical	Values <sup>B</sup>	Avera	age Stage	e A	Avera	ige Stage B			
srs	Torque	N-m	TBD	TBD								
nete	Intake Manifold Pressure	kPa abs	TBD	TBD								
Parameters	Crankcase Pressure	kPa	TBD	TBD								
Pa	Pre-Turbine Front	°C	TBD	TBD								
led	Pre-Turbine Rear	°C	TBD	TBD								
trol	Tailpipe	°C	TBD	TBD								
con	Oil Gallery Temperature	°C	TBD	TBD					·			
Non-controlled	Blowby	L/min	TBD	TBD								
Ž	Main Oil Gallery Press.	kPa	TBD	TBD								
	Fuel Pressure (lift pump)	kPa	TBD	TBD								

<sup>&</sup>lt;sup>A</sup> Number of Stage B cycles. A minimum of 32,000 cycles is required.

<sup>B</sup> Typical values determined from reference oil test database

<sup>C</sup> Time for the output to reach 63.2% of final value for step change at input

#### D 7484 - ISB Lubricant Performance Test Form 6 Tappet Mass Loss Summary

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

1	Tappet Wear					
Location	Pretest Mass (g)	EOT Mass (g)	Mass Loss (mg)			
1I						
1E						
2I						
2E						
3I						
3E						
4I						
4E						
5I						
5E						
6I						
6E						

	Int	Intake		aust
<b>Tappet Mass Loss</b>	As	Outlier	As	Outlier
Intake / Exhaust Summary (mg)	Measured	Screened	Measured	Screened
Average				
Minimum				
Maximum				
Standard Deviation				
Outlier Locations <sup>A</sup>				

<sup>&</sup>lt;sup>A</sup> Location Designation. Example: 3E

Tappet Mass Loss Overall Summary (mg)	As Measured	Outlier Screened	Soot Adjusted
Tappet Wass Loss Overall Summary (mg)	As ivicasureu	Screeneu	Aujusteu
Average			
Minimum			
Maximum			
Standard Deviation			

Tappet Batch ID	

# D 7484 - ISB Lubricant Performance Test Form 7 Crosshead Mass Loss Summary

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

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

Intake / Exhaust	Int	ake	Exh	aust
Crosshead Mass Loss Summary (mg)	As Measured	Outlier Screened	As Measured	Outlier Screened
	1vicusui cu	Bereeneu	Wicasui cu	Bereeneu
Average				
Minimum				
Maximum				
Standard Deviation				
Outlier Locations <sup>A</sup>				

<sup>&</sup>lt;sup>A</sup> Location Designation. Example: 3E

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

|--|

#### D 7484 - ISB Lubricant Performance Test Form 8 Cam Shaft Wear Summary

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

Lobe Number	Intake/Exhaust	Cam Shaft Wear (μm) <sup>A</sup>
1	Intake	
2	Exhaust	
3	Intake	
4	Exhaust	
5	Intake	
6	Exhaust	
7	Intake	
8	Exhaust	
9	Intake	
10	Exhaust	
11	Intake	
12	Exhaust	

<sup>&</sup>lt;sup>A</sup>Average wear at front, middle, and rear of cam lobe.

	Int	ake	Exhaust		
Intake / Exhaust Cam Shaft Wear Summary (μm)	As Measured	Outlier Screened	As Measured	Outlier Screened	
Average					
Minimum					
Maximum					
Standard Deviation					
Outlier Locations <sup>B</sup>					

B Lobe Number.

Cam Shaft Wear Overall Summary (μm)	As Measured	Outlier Screened
Average		
Minimum		
Maximum		
Standard Deviation		

Camshaft Batch ID
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# D 7484 - ISB Lubricant Performance Test Form 9 Oil Analysis Summary

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

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

# D 7484 - ISB Lubricant Performance Test Form 10 Unscheduled Downtime & Maintenance Summary

Laboratory	:	ЕО	T Date: EOT Time:
Test Numb	er:	·	·
Formulation	n / Stand Co	de:	
Oil Code:			
Number of <b>D</b>	<b>Downtime Oc</b>	currences	
Test			D.
Hours	Date	Downtime	Reasons
		+	
		+	
		+	
		+	
		+	Total Doventima (havea)
			Total Downtime (hours)
Othor	r Comments		
	f Comment L	ines	
Trumber of	Comment L	ines	

#### D 7484 - ISB Lubricant Performance Test Form 10a Unscheduled Downtime & Maintenance Summary

Laboratory: EOT Date: EOT Time:					
Test Numb	er:	·	·		
Formulation	n / Stand Co	de:			
Oil Code:					
Number of <b>D</b>	<b>Downtime Oc</b>	currences			
Test			D		
Hours	Date	Downtime	Reasons		
		_	Total Doventima (hours)		
			Total Downtime (hours)		
Othor	r Comments				
	f Comments f Comment L	ines			
1 uniber of	i Comment L	anes			
_					

# D 7484 - ISB Lubricant Performance Test Form 10b Unscheduled Downtime & Maintenance Summary

Laboratory: EOT Date: EOT Time:							
Test Numb	er:						
Formulatio	n / Stand Coo	de:					
Oil Code:							
Number of I	Number of Downtime Occurrences						
Test			Daggang				
Hours	Date	Downtime	Reasons				
			T (1D (' (1 )				
			Total Downtime (hours)				
0.41	<u> </u>						
	r Comments f Comment L	•••					
Number of	i Comment L	ines					

#### D 7484 - ISB Lubricant Performance Test Form 11 Test Fuel Analysis (Last Batch)

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

Fuel Supplier		Fuel Batch Identifier			
Measurement	Specs.	Analysis		Test Method	
		New	EOT		
Total Sulfur, ppm	7 – 15			D 5453	
Gravity, °API	34 - 37			D 4052	
Hydrocarbon Composition					
Aromatics % Wt.	26 – 31.5			D 5186	
Olefins % Vol.	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, % Vol.	0.05 Maximum			D 2709	
Viscosity, cSt @ 40°C	2.0 - 2.6			D 445	
<b>Total Acid Number</b>	0.05 Maximum			D 664	
Strong Acid Number	0.00 Maximum			D 664	
<b>Accelerated Stability</b>	1.5 max			D 2274	
Ash, % Wt.	0.005 max			D 482	
SLBOCLE, g	$3100  \mathrm{min}^A$			D 6078 <sup>A</sup>	
90% Distillation, °C	293 - 332			D 86	

<sup>&</sup>lt;sup>A</sup>May be altered to be consistent with CARB or ASTM diesel fuel specifications.

#### D 7484 - ISB Lubricant Performance Test Form 12

# **American Chemistry Council Code of Practice Test Laboratory Conformance Statement**

Test Laboratory						
Test Sponsor						
Formulation / Stand Code						
Test Number						
Start Da	te	Start Time		Time Zone		
		Declarations				
No. 1	<u>-</u>	the ACC Code of Practice act of this test. Yes			is responsible	
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*					
	If the response to this Declaration is "No", does the test engineer consider the deviation operational validity requirements that occurred to be beyond the control of 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 Co	onclusion			
	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: Sup	pporting comments are	required for all responses	identified with a	ın asterisk.		
		Comments				
Signature			Date			
Typed Name			Title			