Report Packet Version No.

Conducted For

Valid; The reference oil/non-reference oil was evaluated in accordance

Title

		V = Valid; The reference oil/non-reference oil was evaluated in accordance with the test procedure.				
		Invalid; The reference oil/non-reference oil was not evaluated in				
		I = accordance with the test procedure.				
					ative of oil performance	
					n determining an average test	
			t using multiple tes			
		NR = Non R	eference Oil Test			
		RO = Refere	nce Oil Test			
			Test N	umber		
Stand:			Stand Run No.:		Engine:	
	of 108 Hr Test Ru	n in Cal Peri	od:		Test Run in Cal Period:	
	Test Date:			End Of Test Time	e:	
	de/Test Key ^A :	D				
	lation/Stand Code	в.				
Altcod	el ^c :		Altcode2 ^C :		Altcode3 ^C :	
D X		ropriate amer e anomalies a ference Oil Coonly	ndments through the associated with this	e information lette	ccordance with the Test Method er system. The remarks included in	
	Sı	ubmitted By:				
		·		Testing La	boratory	
		Signature				
				Typed 1	Name	

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ISB Viscosity– 108 Hour Test D XXXX - Engine Oil Test Form 3 Summary of Test Method

The ISB Viscosity Engine Oil Test is a fuel engine-dynamometer test which evaluates diesel engine oils for performance characteristics including viscosity increase and soot concentrations (loading). This test is a single-phase, steady state test (constant speed and load). The test is up to 156 hours and is run with retarded fuel injection timing to produce elevated soot levels in the oil.

The test engine is a Cummins 5.9L diesel engine. It is an in-line six cylinder, four-stroke, turbocharged engine. It has electronically controlled fuel injection with a common rail fuel system.

ISB Viscosity Test Conditions

13D viscosity Test Conditions					
Parameter	Value				
Time, h	108				
Injection Timing, BTDC	Variable				
Speed, r/min	1600				
Fuel Flow, kg/h	25				
Intake CO ₂ , %	0.6 +/- 0.25				
Exhaust CO ₂ , %	Record				
Inlet Manifold Temp., °C	68				
Coolant Out Temp., °C	66				
Fuel In Temp., °C	40				
Oil Gallery Temp., °C	88				
Intake Air Temp., °C	30				
Intake Air Restriction, kPa	2.0				
Inlet Manifold Pressure, kPaA	200-230				
Exhaust Back Pressure, kPa	7.0				
Crankcase Pressure, kPa	0.75-2.75				
Power, kW	Record				
Torque, Nm	Record				
Tailpipe Exhaust Temp., °C	Record				
Oil Sump Temp., °C	Record				
Inlet Air Dew Point, °C	Record				
Fuel Pressure, kPa	Record				
Main Gallery Oil Pressure, kPa	Record				
Oil Filter Delta P, kPa	Record				

Test Results Summary

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

Test Results						
Date Test Started:	Start Time	:				
SAE Viscosity:	Test Lengt	h:				
TMC Oil Code: ^A	Laboratory	y Oil Code:				
TGA Soot % at 108 h						
TGA Soot % at 156 h						
Oil Filter Delta P, kPa						
EOT Delta Viscosity						
Oil Consumption, g/hr						
MRV Yield Stress, Pa						
	Soot at 4	Soot at 12	Soot at 15	MRV (cP)		
	cSt (%)	cSt (%)	cSt (%)	MIKV (CI)		
Original Result						
Transformed Result						
Correction Factor						
Corrected Transformed Result						
Severity Adjustment						
Final Transformed Result						
Final Original Unit Result						

Last Stand Reference Results						
Test Number:						
Oil Code:						
Test Length:	TMC Oil C	Code:				
EOT Date:	EOT Time	•				
Stand Calibration Expiration Date:						
TGA Soot % at 108 h						
TGA Soot % at 156 h						
Oil Consumption, g/hr						
	Soot at 4 cSt (%)	Soot at 12 cSt (%)	Soot at 15 cSt (%)	MRV (cP)		
Final Original Unit Result						

^A Reference Tests only.

ISB Viscosity-108 Hour Test **D XXXX - Engine Oil Test** Form 5 **Operational Summary**

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

			QI					
S	Parameter	Units	Threshold	EOT QI A	Target	Average	Samples B	$\mathbf{BQD}^{\ \mathrm{C}}$
meters	Speed	r/min	0.000		1600			
m(Fuel Flow	kg/h	0.000		25			
ıra	Inlet Manifold Temp.	°C	0.000		68			
P	Coolant Out Temp.	°C	0.000		66			
pa	Fuel In Temp.	°C	0.000		40			
lled/Ranged	Oil Gallery Temp.	°C	0.000		88			
8	Inlet Air Temp.	°C	0.000		30			
[-	Inlet Air Restriction	kPa	0.000		2.0			
	Inlet Man. Pressure	kPaA			200-230			
ontro	Exh. Back Pressure	kPa	0.000		7.0			
Ou	Crankcase Pressure	kPa			0.75-2.75			
\mathcal{C}	Intake CO ₂	%			0.6 <u>+/- 0</u> .25			
	Coolant System Pressure	kPa			99 minimum			
	Parameter	Units		l Values ^D	Avera	age		
	Power	kW	T	BD				
led	Torque	Nm	T	BD				
ntroll	Exhaust CO ₂	%	T	BD				
ntı	Tailpipe Temp.	°C	T	BD				
00	Oil Sump Temp.	°C	T	BD				
on-	Blowby	L/min	T	BD				
Ž	Inlet Air Dew Point	°C	T	BD				
	Fuel Pressure	kPa	T	BD				
	Main Gallery Oil Press.	kPa	T	BD				

A QI values above the threshold are acceptable by the Mack Surveillance Panel. QI values below the threshold may not be considered acceptable based on an engineering review. Refer to Annex A3 B Total number of data points taken.
C Number of Bad Quality Data points not used in the calculation of the statistical measures.

D Typical values determined from reference oil test database

ISB Viscosity– 108 Hour Test D XXXX - Engine Oil Test Form 6 Oil Analysis Summary

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

Hours	Soot (Wt. %) D 5967 Annex 4	Viscosity at 100°C (cSt) D 5967 Annex A3	Viscosity Increase (cSt)	TBN D 4739	TAN D 664	Peak IR Oxidation

D 6278 or D 7109 30-Pass	D 7109 90-Pass	D 6896
Shear Viscosity (cSt) at 0 h	Shear Viscosity (cSt) at 0 h	MRV Viscosity (cP) at 108 h ⁴

^A The maximum reported value allowed is 400,000 cP. Use this value if the results are TVTM or solid.

ISB Viscosity– 108 Hour Test D XXXX - Engine Oil Test Form 7 Oil Analysis Summary

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

Hours	Fuel Dilution D 3524	Metal Elements (ppm) D 5185							
		Fe	Pb	Cu	Cr	Al	Si	Sn	Na

ISB Viscosity– 108 Hour Test D XXXX - Engine Oil Test Form 8 Test Fuel Analysis (Last Batch)

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

Measurement	Specs.	Analysis		Test Method
		NEW	EOT	
Total Sulfur, ppm	400 - 500			D 2622*
Gravity, °API	34.5 – 36.5			D 287 or D 4052
Hydrocarbon Composition				
Aromatics % Vol.	28 - 33			D 1319
Olefin	Report			D 1319
Cetane Index	Report			D 976 & D 4737
Cetane No.	42 – 48			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%	0.35 Maximum			D 524
Residuum, %				(10% Bottoms)
Water & Sediment, % Vol.	0.05 Maximum			D 2709
Viscosity, cSt @ 40°C	2.4 - 5.0			D 445
Total Acid Number	0.05 Maximum			D 664
Strong Acid Number	0.00 Maximum			D 664
Accelerated Stability	tbd			D 2274
Distillation, °C				
IBP	Report			D 86
10%	Report			D 86
50%	Report			D 86
90%	282 - 338			D 86
EP	Report			D 86
Particulate Matter, mg/L	Report			D 6217

^{*} see DXXXX section 11.2 for alternate methods

Build-up and Hardware Information

Laboratory:	EOT Date:	EOT Time:				
Test Number:	•	•				
Oil Code:						
Formulation/St	and Code:					
	Injection Timing					
	Timing Hours	Timing (Deg)				
		Total Timing Changes				
	Hardware					
	Part	Part Number				
	Turbocharger					
	Cylinder Head					
	Pistons					
	Injection Nozzles					
	Rod Bearings					
	Ring Set					
	Engine Block					
	Oil Adder Pump					
	Oil Eilte	n Changa				
		r Change				
	Test Hour of Filter Change					
	Engine Block H	our Information				
	Cumulative Hours on					
	Engine Block					
	Hours on Engine Block					
	Since Last Rebuild					
		1				

Unscheduled Downtime and Maintenance Summary

Laboratory: EOT Date:			EOT Time:					
Test Number:								
Oil Code:								
Formulation/Stand Code:								
•								
Number	of Downtin	ne						
Number of Downtime Occurrences								
	1005							
Test	D (n.					
Hours	Date	Downtime	Reasons					
			Total Downtime					
Ot	her Comm	ents						
	of Comme							
		32	1					

American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Laboratory

Test	Sponsor								
Form	nulation / Stand Code								
Test 1	Number								
Start	Date	Start Time		Time Zone					
		Declara	ations						
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. 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 Approp	riate Conclusion						
		review of this test indica		should be include	ded in the Multiple				
	_	al review of this test indicate st Acceptance Criteria ca		should not be i	included in the				
Note:	Supporting comments of	are required for all respo	· ·	an asterisk.					
		Con	nments						
Si	ignature		Da	ate					
\overline{T}	yped Name	Ti	Title						