Report On Sequence IIIH Evaluation Version

Conducted For

		V =	⁼ Valid					
		I =	Invalid					
		N =	Results cannot be in	nterpreted	as repres	sentative of	of oil performa	nce (Non-
		refe	erence oil) and shall no	ot be used f	or multij	ple test ac	ceptance	•
		-						
								-
			NR = Non-r	eference oi	1 test			
			RO = Refere	ence oil tes	<u>t </u>			
				st Number	,	1 - 4		T
Test Stand	1		Runs Since Last C	alibration		Total	Runs on Stand	
Oil Code	/6:							
Formulation		d					I	
Alternate				EOT T				
EOT Date				EOT T	ıme			
In my opi Method, I anomalies	O XXX	X, and	appropriate amendme				accordance within the report de	
			Submitted By:					
					16	esting Lab	oratory	
						Signatı	lre	
						Signau	arc .	
						Typed N	ame	
						Title	;	

Sequence IIIH Form 2 Table of Contents

1.	Title / Validity Declaration Page	Form 1
2.	Table of Contents	Form 2
3.	Summary of Test Method	Form 3
4.	Test Result Summary	Form 4
5.	Operational Summary	Form 5
6.	Oil Consumption Data Plot	Form 6
7.	Used Oil Analysis	Form 7
8.	Used Oil Analysis	Form 7a
9.	Summary of Ring Sticking	Form 8
10.	Summary of Piston Deposits	Form 9
11.	Blowby Values & Plot	Form 10
12.	Viscosity Increase Plot	Form 11
13.	Hardware Information	Form 12
14.	Downtime Report Form	Form 13
15.	Test Comments	Form 14
16.	American Chemistry Council Code Of Practice Test Laboratory	Form 15
	Conformance Statement	

Sequence IIIH Form 3 Summary of Test Method

The Sequence IIIH Test is a fired-engine, dynamometer lubricant test for evaluating automotive engine oils for certain high-temperature performance characteristics, including oil thickening, varnish deposition, and oil consumption. Such oils include both single viscosity grade and multi-viscosity grade oils that are used in spark-ignition, gasoline-fueled engines, as well as diesel engines. The Sequence IIIH Test utilizes a 2012 Chrysler Pentastar 3.6 Liter, water-cooled, 4 cycle, V-6 engine as the test apparatus. The Sequence IIIH test engine is an overhead valve design (OHV) and uses dual overhead camshafts operating both intake and exhaust valves. The engine uses two intake and two exhaust valve per cylinder. The test engine is overhauled prior to each test, during which critical engine dimensions are measured and rated or measured parts (pistons, rings, etc.) are replaced.

The Sequence IIIH Test consists 90 hours of engine operation at moderately high speed, load, and temperature conditions. The 90-hour segment is broken down into four 20-hour test segments and one 10-hour segment. Following each 20-hour segment, the 10 hour segment, and the 10-minute operational check, oil samples are drawn from the engine. The kinematic viscosities of the 20-hour segment samples and 10 hour segment samples are compared to the viscosity of the initial sample to determine the viscosity increase of the test oil.

The Sequence IIIH Test is operated at the following test states during the 90-hour portion of the test:

Parameter	Set Point
Engine Speed	3900 r/min
Engine Load	250 N·m
Oil Temperature, Block	151°C
Coolant Outlet Temperature	115°C
Fuel Temperature	30 °C
Intake Air Temperature	35 °C
Intake Air Pressure	0.05 kPa
Intake Air Dew Point	16.1 °C
Exhaust Back Pressure	4.5 kPa
Engine Coolant Flow	170 L/min
Coolant Pressure	200 kPa

Sequence IIIH Form 4

Test Result Summary

Lab		Oil Code	
Stand		Test No.	
Labora	tory Oil Code	2	
Formu	lation Stand C	Code	

Date Started	Engine No.	
Time Started	Fuel Batch	
Date Completed	SAE Viscosity	
Time Completed	Reference Oil A	
Test Length		

	Pass/Fail Results					
	Viscosity Increase (%)	Average Weighted Piston Deposits (merits)	Phosphorus Retention %	Mini Rotary Viscometer Viscosity, D 4684		
Original Units						
Transformed Results ^B						
Industry Correction Factor						
Corrected Transformed						
Severity Adjustment						
Final Transformed Result						
Final Original Unit Result						

Additional Results

_	
Oil Consumption Hours, h ^B	Oil Consumption, L
Average Oil Ring Plugging, %	Number of Cold-Stuck Rings
Number of Hot-Stuck Ring	Average Piston Varnish,

Cold Crank Simulator Results, D 5293

Specified Temperature, °C	
Cold-Crank Simulator Viscosity at Specified Temperature, mPa·s	
MRV Temperature, °C	
Yield Stress, Pa	

A
Reference Oil Tests Only
B
Test Hours at which Oil Consumption was calculated

Sequence IIIH Form 5 Operational Summary

Lab		Oil Code	
Stand		Test No.	
Laboratory Oil Code			
Formulation Stand Code			

			OI	ЕОТ			Standard	Numb	er of
	Parameter	Units	QI Threshold	QI	Target	Average	Deviation	Samples	BQD
	Speed	r/min	0.000		3900				
S	Load	N·m	0.000		250				
ete	Oil, Block	°C	0.000		151				
ameters	Coolant Out	°C	0.000		115				
ar	Coolant System	kPa			200				
d P	Intake Air	°C	0.000		35				
lle	Intake Air	kPa	0.000		0.05				
ontrolled	Dew Point	°C	0.000		16.1				
	EBP Rt.	kPa	0.000		4.5				
\mathcal{C}	EBP Lt.	kPa	0.000		4.5				
	Fuel @ Rail	°C	0.000		30				
	Fuel @ Rail	kPa			420				
	Coolant Flow	L/min	0.000		170				

				Standard	Num	ber of
	Parameter	Units	Average	Deviation	Samples	BQD
	Oil Sump	°C				
70	Oil Pump	°C				
ers	Oil Cooler	°C				
Parameters	Coolant In	°C				
rar	Oil Gallery	kPa				
Pa	Oil Pump	kPa				
ed	Manifold Absolute Pressure	kPaA				
llo.	Right Exhaust Temperature	°C				
ntı	Left Exhaust Temperature	°C				
Non-controlled	Fuel Flow	kg/H				
0n	Crankcase	kPa				
Z	Right NOx	mg/kg				
	Left NOx	mg/kg				
	AFR, Rt.					
	AFR, Lt.					

Sequence IIIH Form 6 Oil Consumption Data Plot

Lab		Oil Code	
Stand		Test No.	
Labora	tory Oil Code	;	
Formu	ation Stand C	Code	

Oil Consumption Data

Hours			EOT
Level low (mL)			
Total Oil Consumed (L)			

Oil Consumption Plot

Sequence IIIH

Form 7

Used Oil Analysis Results

Lab		Oil Code	e					
Stand		Test No.						
Labora	Laboratory Oil Code							
Formu	Formulation Stand Code							

V	Viscosity Increase Data (mm²/s @40 °C)										
Hours	Viscosity A	Change	Percent								
New Oil											
Initial ^B											
EOT											

A 8000 cSt is maximum allowable viscosity

B Initial = At end of leveling run

Highest Detergent Metal and Phosphorus Results by ICP (D 5185										
Modified)										
Test Hour	Detergent Metal	Phosphorus (P)	Phosphorus Retention ^C							
	mg/kg	mg/kg	Percent (%)							
Initial ^B										
EOT										
Detergent Meta	l used for this tes	t								

C
Phosphorus results analyzed by IIIGB Method.

Sequence IIIH Form 7a Used Oil Analysis Results

Lab		Oil Code	
Stand		Test No.	
Laboratory Oil Code			
Formulation Stand Code			

		Oxidati	on & Nitratio	on Results			
Parameter	Method	0.1110	20 hours	40 hours	60 hours	80 hours	EOT
DIR Oxidation	E168 IIIG A	Area					
DIR Nitration	E168 IIIG A	Area					
	_	To	tal Acid Num	1			
Parameter	Me	ethod	20 hours	40 hours	60 hours	80 hours	EOT
TAN	D	664					
TBN	D ₂	1739					
			<u>Analysis – IC</u>				
Element	New Oil	Initial ^A	20 hours	40 hours	60 hours	80 hours	EOT
Aluminum (Al)							
Boron (B)							
Calcium (Ca)							
Copper (Cu)							
Iron (Fe)							
Potassium (K)							
Magnesium (Mg)							
Manganese (Mn)							
Molybdenum (Mo)							
Sodium (Na)							
Phosphorus (P)							
Lead (Pb)							
Silicon (Si)							
Tin (Sn)							
Zinc (Zn)							

A Initial = At end of leveling run

Sequence IIIH Form 8

Summary of Ring Sticking

Lab		Oil Code		
Stand		Test No.		
Laboratory Oil Code				
Formulation Stand Code				
Rater			Rating Date	

	% Oil Ring	Ring Sticking ^A						
Piston	Plugging	Hot-Stuck Rings	Cold-Stuck Rings					
1								
2								
3								
4								
5								
6								
Total								
Average								

A Possible values

T = top compression ring
B = bottom compression ring
O = oil ring

N = none

Sequence IIIH Form 9 Summary of Piston Deposits

Lab		Oi	l Code					
Stand		Te	st No.					
Laborator	y Oil Code							
Formulati	ion Stand Code							
Rater				Rating I	Date			

	Un-weighted Piston Deposits, merits										Weighted Piston Deposits						
		Grooves		Grooves		Grooves		La	Lands		Pisto	on Boss V	arnish		weighted Piston Deposit		
	1	2	3	2	3	Undercrown	Front	Rear	Average			Merits					
Piston 1											Piston 1						
Piston 2											Piston 2						
Piston 3											Piston 3						
Piston 4											Piston 4						
Piston 5											Piston 5						
Piston 6											Piston 6						
WF	0.05	0.10	0.20	0.15	0.30	0.10			0.10		Average						

Sequence IIIH Form 10 Blowby Values & Plot

Lab		Oil Code	
Stand		Test No.	
Laborato	ry Oil Code		
Formula	tion Stand Co	de	

Blowby Plot		

Test Hours	Blowby, L/min	Test Hours	Blowby, L/min	Test Hours	Blowby, L/min
				Average	

Sequence IIIH Form 11 Viscosity Increase Plot

Lab

Stand

V 150	cosity increase 1 lot
Oil Code	
Test No.	

Formulation Stand Code	Laboratory Oil Code			
Formulation Stand Code	Engage Lating Stand Code			
	Formulation Stand Code			

Sequence IIIH Form 12 Hardware Information

Lab		Oil Code	
Stand		Test No.	
Laboratory Oil Code		2	
Formulation Stand Code		Code	

Hardware Information					
Engine Build Date					
Block Serial Number					
Ring Batch Code					
Oil Control (OC) Ring Batch Code					
Expander Ring (EXP) Batch Code					
Cylinder Head Serial Number, Left					
Cylinder Head Serial Number, Right					
Lab Block Number					
Piston Batch Code					

	Cylinder Bore Measurements							
Cylinder		Trans	sverse			Long	gitudinal	
	Top	Middle	Bottom	Taper	Top	Middle	Bottom	Taper
2								
4								
6								
1								
3								
5								

Cylinder Surface Finish Measurements							
Cylinder	Rk	Rpk	Rvk	Rz	Mr2		
2							
4							
6							
1							
3							
5							

Sequence IIIH Form 13 Downtime Summary

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formulation Stand Code		Code	

Number of Downtime Occurrences		currences					
Test Hours	Test Hours Date Downtime		st Hours Date Downtime Reasons				
			Total Downtime (hours) – Maximum allowable downtime: 24 hours				

Sequence IIIH Form 14 Test Comments

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formulation Stand Code		Code	

Number of Comment Lines		

Sequence IIIH

Form 15 American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Labora	tory				
Test Sponso					
	/ Stand Code				
Test Numbe	r			T	
Start Date		Start Time		Time Zone	
		Declaration	ons		
	-	f the ACC Code of Practice of this test. Yes		test laboratory	is responsible wer
0	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 o 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 deviations from operational validity requirements that occurred to be beyond the control of the laboratory? Yes* No				
tl	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)				
	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: Suppor	ting comments are	required for all responses id Comments	entified with a	ın asterisk.	
Signature			Pate		
Typed Name			Γitle		