

Conducted For

		1						
		$V = V_{3}$						
		I = Inv						
			esults cannot be i					
		referen	nce oil) and shall n	ot be used to	r multiple t	test	acceptance	
Г			ND = Non 4	reference oil	toat			
				ence oil test	iesi			
L			KO – Kelel	ence on test				
			Te	est Number				
Test Stand		Number of	Tests Since Last S	Stand Calibrat	tion Test	To	tal Runs or	n Test Stand
Lab Engine	Nun	ıber			Total Ru	ns o	n Engine	
Lab Head N	lumb	er			Chain Nu	umb	er	
Test Fuel					Fuel Bate	ch		
EOT Date					EOT Tin	ne		
Oil Code								
Formulation	ı/Staı	nd Code						
Alternate Co	odes							
In my opini								nce with the Tes
			propriate amendme	ents. The re	marks incl	ude	d in the re	port describe the
anomalies a	ssoci	ated with th	is test.					
			Submitted By:					
					Testi	ng L	aboratory	
						α:		
					,	Sign	ature	
					Т,	unad	Name	
					1	ypeu	ranic	
						Ti	tle	

Sequence X Form 2 Table of Contents

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Sequence X Form 3 Summary of Test Method

The Chain Wear test is a fired engine dynamometer lubricant test which evaluates the ability of a test lubricant to reduce timing chain wear. The test method is a cyclic test, with a total running duration of 216 hours.

The Sequence X uses a Ford water cooled, 4 cycle, in-line cylinder, 2.0 liter EccoTech engine as the test apparatus. The engine incorporates a dual overhead cam, four valves per cylinder (2 intake; 2 exhaust), and direct acting mechanical bucket lifter valve train design. The timing chain is replaced each test. An Eight hour break-in schedule is conducted prior to going on test conditions. The Chain is measured prior to installation, after break-in and at the end of test.

The test sequence is repeated for 54 test cycles. Each cycle consists of two stages as outlined in the table below:

Parameter	Units	Stage 1	Stage 2
Duration	min	120	60
Engine Speed	r/min	1550	2500
Engine Torque	N·m	50	128
Oil Gallery Temperature	°C	50	100
Coolant Out Temperature	°C	45	85
Coolant Flow	L/min	40	70
Intake Air Temperature	°C	32	32
Intake Air Pressure	kPa	0.05	0.05
Intake Air Humidity	g/kg	11.4	11.4
Coolant Pressure	kPa	70	70
Air Charge Temperature	°C	30	30
Air-Fuel Ratio	λ	0.78	1
Exhaust Backpressure	kPa	104	107
Blowby Outlet Temperature	°C	20	85

Sequence X Form 4

Test Result Summary

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formu	ation Stand C	Code	

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

Pass/Fail Results

PARAMETER	% Change
End of Test Chain Stretch	
Transformed End of Test Chain Stretch	
End of Test Chain Stretch, Industry Correction Factor	
Transformed Corrected Test Chain Stretch	
End of Test Chain Stretch, Laboratory SA	
Final Transformed Result	
End of Test Chain Stretch, Final Result	

Additional Parameters

PARAMETER	Result
Average Blowby	
Total Oil Consumption	
TGA Soot	

Sequence X Form 5

Operational Summary

Lab		Oil Code	
Stand		Test No.	
Labora	Laboratory Oil Code		
Formu	lation Stand C	Code	

				EOT Target			Ave	erage	Number of	
	Parameter	Units	QI Threshold	QI	Stage 1	Stage 2	Stage 1	Stage 2	Samples	BQD
	Speed	r/min	0.000		1550	2500				
ers	Torque	N∙m	0.000		50	128				
ete	Oil Gallery	°C	0.000		50	100				
Ē	Coolant Out	°C	0.000		45	85				
ars	Coolant System	kPa	0.000		70	70				
1 P	Blowby Outlet Temperature	°C			20	85				
	Engine Coolant Flow	L/min	0.000		40	70				
tro	Intake Air Humidity	g/kg	0.000		11.4	11.4				
	Intake Air Pressure	kPa	0.000		0.05	0.05				
\mathcal{C}	Exhaust Back Pressure	kPa	0.000		104	107				
	Intake Air Temperature	°C	0.000		32	32				
	Air Charge Temperature	°C	0.000	_	30	30				
	Lambda	λ	0.000		0.78	1				

р			Tai	rget	Ave	rage	Number of	
olle	Parameter	Units					Samples	BQD
et			Stage 1	Stage 2	Stage 1	Stage 1 Stage 2		
Son am	Ambient Cell	°C	27	27				
n-(Fuel Flow	kg/h	Record	Record				
	Ignition Voltage	V	13	13				

Sequence X Form 6 Used Oil Analysis Results

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

Test Hour					EOT
Aluminum (Al)					
Boron (B)					
Calcium (Ca)					
Chromium (Cr)					
Copper (Cu)					
Iron (Fe)					
Lead (Pb)					
Manganese (Mn)					
Molybdemum (Mo)					
Potassium (K)					
Phosphorus (P)					
Silicon (Si)					
Sodium (Na)					
Tin (Sn)					
Zinc (Zn)					
Pentane Insolubles					
D6304 Water by Karl Fischer					
D664 Total Acid Number, gkOH/g					
D4739 Total Base Number, gkOH/g					
D3525 Fuel Dilution %					
Viscosity Increase @40°C	 -				
Viscosity Increase @100°C					
TGA Soot, %					

Sequence X Form 7 Oil Level and Blowby Results

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

Cycle	Test Hour	Oil Consumed, g
Total Oil Cons		

Stage II	
Test Hours	Blowby, L/min
Maximum	
Minimum	
Average Blowby, Hours 23 - 119	
Average	

Sequence X
Form 8

Chain Wear Measurements

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

ره		0 Hour *	End of Test
nce	1		
ere	2		
Reference	3		
	Average		
_	1		
Chain	2		
_	3		
est	Average		
L	Average % Change		

*Post Break-in

Sequence X Form 9 Downtime Summary

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

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

Sequence X Form 10 Test Comments

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

Number of Comment Lines		

Sequence X

Form 11 American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Laborat	tory				
Test Sponso	r				
Formulation	/ Stand Code				
Test Numbe	r				
Start Date		Start Time		Time Zone	TZONE
		Decl	arations		
		f the ACC Code of Pracof this test. Yes			is responsible were
o o Y If	The laboratory ran this test for the full duration following all procedural requirements; and a operational validity requirements of the latest version of the applicable test procedure (AST) 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				ocedure (ASTM or t, were met. deviations from
tl	ne test as being a s	ed for one of the test para pecial case. Yes ns identified in the AST	* No	(This curr	tion responsible for ently applies only
	_	eview of this test indicat Acceptance Criteria cal		should be include	led in the
	_	review of this test indica Acceptance Criteria cal		should not be i	ncluded in the
Note: Suppor	ting comments are	required for all respons		nn asterisk.	
Signature			Date		
Typed Name			Title		