Report Forms Sequence VIII Engine Evaluation of Engine Oils

Form 1

Version Conducted For

	= Valid				
I =	- Invalid				
	2) 1 0	• 1			
	R = Non-reference of the second sec)1l			
K	D = Reference oil				
		Te	est Number		
Test Stand	Power Section		nber of Runs on Power Secti ee Calibration Test	ion	Total Runs on Power Section
Date Completed:			Completion Time:		
Oil Code:					
Formulation/Stand	Code:				
Alternate Codes:					
	at Method D6709 an	d the	onducted in a valid manner is appropriate amendments throas report describe anomalies a	ough tł	ne Information
SUBM	ITTED BY:				
					Testing Laboratory
					Signature
					Typed Name
					Title

Form 2

Sequence VIII Engine Evaluation of Engine Oils

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Sequence VIII Engine Evaluation of Engine Oils Form 3 Summary of Test Method

The Sequence VIII test is designed to evaluate crankcase lubricating oils for their copper and lead corrosion control capabilities. It also evaluates shear stability under high temperature operating conditions.

The Sequence VIII involves steady state operation of the single cylinder CLR oil evaluation engine. After a 4-hour break-in and a 1/2-hour flush, the engine is operated under constant speed, air-fuel ratio and fuel flow conditions for an additional 40 hours. Prior to each run, the engine is thoroughly cleaned, and pertinent measurements of the engine parts are taken. A new piston, piston rings, and copper/lead connecting rod bearing are installed. The cylinder head is also reconditioned.

The key operating conditions for this procedure are as follows:

Parameter	Set Point
Duration	40 h
Speed	3150 ± 25 r/min
Load	Adjusted to provide proper fuel flow at the
	specified Air-to-Fuel Ratio
Fuel Flow	$2.25 \pm 0.11 \text{ kg/h}$
Air-to-Fuel Ratio	13.43 ± 0.5
Engine Jacket Out Coolant Temperature	93.5 ± 1°C
Engine Jacket Coolant Temperature Delta	5.6 ± 1°C
Gallery Oil Temperature	$135.0 \text{ or } 143.5 \pm 1^{\circ}\text{C}^{\text{B}}$
Crankcase Off Gas	850 ±28 SCL/h ^A

A Controlled by adding sufficient ambient air to rocker box to achieve an Off Gas Flow of 30 ft³/h

This test utilizes an unleaded fuel named "KA24E" which has a green identifying dye. It is supplied by Haltermann Products.

At the conclusion of the test, the engine is disassembled and the performance of the oil being tested is judged by the following:

- 1) By the weight loss of the copper/lead big end connecting rod bearing.
- 2) By periodic oil sample analysis.

^B 135°C for SAE 5W, 10W; 143.5°C for SAE 20,30,40,50 and multi-viscosity grade oils.

Sequence VIII Engine Evaluation of Engine Oils Form 4 Test Results

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

SAE Viscosity	Oil Temperature (135.0° or 143.5°C)
Laboratory Oil Code	Date Started
Test Fuel Type	Time Started
Test Fuel Lot	Bearing Batch No.
Bearing Oil Storage Lead, ppm ^A	Bearing Lot
Test Length	Industry Reference Oil Code ^A

Bearing Weight Loss Summary				
Test Length @ Measurement, hours				
Top Bearing Half, mg				
Bottom Bearing Half, mg				
Total, mg				
Industry Correction Factor				
Severity Adjustment (non-reference tests only)				
Final Bearing Weight Loss, mg				

Hours	Viscosity cSt @ 40°C	Viscosity cSt @ 100°C	Stripped Viscosity cSt @100°C
New Oil			
10			

Test Stand/Power Section Reference History					
Stand No.		Power Section	on No.		Runs on Power Section
Bearing Batc	h No.				Bearing Lot No.
Industry Refe	erence Oil C	Code			Stripped Viscosity, cSt
Completion 1	Date				Completion Time
Total Bearing Weight Loss, mg				Final Bearing Weight Loss, mg	
Oil Code					

^A Reference Oil Tests Only

Sequence VIII Engine Evaluation of Engine Oils Form 5 **Operational Summary**

Laboratory	Oilcode	
Date Completed		Time Completed
Test Number		
Formulation/Stand		

Test Parameter	Specification	Minimum	Maximum	Average
Speed, r/min	3150 ± 25			
Air-to-Fuel Ratio	13.43 ± 0.5			
Fuel Flow, kg/h	2.25 ± 0.11			
Output, W	Record			
Oil Heater Input, W (optional)	Record			
Crankcase Off Gas, L/h	850 ± 28			
Temperatures	Specification	Minimum	Maximum	Average
Gallery Oil ^A , °C	$143.5 \text{ or } 135.0 \pm 1$			
Coolant In, °C	Record			
Coolant Out, °C	93.5 ± 1			
Coolant Delta, °C	5.6 ± 1			
Intake Air, °C	Record			
Pressures	Specification	Minimum	Maximum	Average
Oil, kPa	276 ± 14			
Intake Manifold Vacuum, kPa	Record			
Exhaust, kPa	0 to 3.4			
Crankcase Vacuum, kPa	0.50 ± 0.12			·
Spark Advance, °BTDC	35 ± 1			
Blowby, L/h	Record	_		

Oil Consumption ^B	Initial Oil Charge (ml)	New Oil Added (ml)	Oil Samples (ml)	Final Oil Drain (ml)	
	Total Oil Consumption:				

^A 135°C for SAE 5W, 10W; 143.5°C for SAE 20,30,40,50 and multi-viscosity grade oils.

^B Total Oil Consumption = (Initial Oil Charge + New Oil Added) – (Oil Samples + Final Oil Drain)

Sequence VIII Engine Evaluation of Engine Oils Form 6 Parts Measurement and Critical Parts Listing

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Power Section Measurements, mm				
Measurement	Specification	Minimum	Maximum	Average
Valve Stem Clearance in Guide, Inlet	0.0508 - 0.1016			
Valve Stem Clearance in Guide, Exhaust	0.0762 - 0.1270			
Connecting Rod Bearing Clearance	0.0610 - 0.0762			
Main Bearing Clearance, Front	0.0508 - 0.0762			
Main Bearing Clearance, Rear	0.0508 - 0.0762			
Connecting Rod Journal Out-of-Round	0.0254			
	Maximum			

Runs on Liner	Liner may be used as long as the piston-to-liner clearance is in the specified range.
Piston to Liner Clearance	0.0305 to 0.0635 mm

Critical Parts Listing			
Parts	ID Code		
Crankshaft			
Camshaft			
Main Bearings			
Camshaft Bearings			
Connecting Rod			
Piston			
Cylinder Liner			

Sequence VIII Engine Evaluation of Engine Oils Form 7 Downtime Occurrences and Other Comments

Laboratory	Oilcoo	e	
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Number	of Downti	me Occurrenc	es
Test			
Hours	Date	Downtime	Reasons
			Total Downtime

Other Comments			
Number of Comment Lines			

Sequence VIII Engine Evaluation of Engine Oils Form 7A Downtime Occurrences and Other Comments

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Number o	f Downtime (Occurrences			
Test	D (n	
Hours	Date	Downtime		Reasons	
			Total Downtime		

Other Comments			
Number of Comment Lines			

Sequence VIII Engine Evaluation of Engine Oils Form 7B Downtime Occurrences and Other Comments

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Number	of Downtime	Occurrence	s
Test Hours	Date	Downtime	Reasons
			Total Downtime

Other Comments			
Number of Comment Lines			

Sequence VIII Engine Evaluation of Engine Oils Form 8 Operational Outlier Occurrences

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Number	Number of Operational Outlier Occurrences:							
Test Hours	Parameter	Parameter Range	Reading	Time Out	Deviation Percentage			
				_				

Sequence VIII Engine Evaluation of Engine Oils Form 8A Operational Outlier Occurrences

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Number	Number of Operational Outlier Occurrences:							
Test				Time	Deviation			
Hours	Parameter	Parameter Range	Reading	Out	Percentage			

Sequence VIII Engine Evaluation of Engine Oils Form 8B Operational Outlier Occurrences

Laboratory	Oilcode	
Date Completed		Time Completed
Test Number		
Formulation/Stand		

Numbe	Number of Operational Outlier Occurrences:							
Test				Time	Deviation			
Hours	Parameter	Parameter Range	Reading	Out	Percentage			

Sequence VIII Engine Evaluation of Engine Oils Form 9 Deviation of Operational Parameters

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

Primary Parameter	Maximum Permitted Deviation Percentage	Calculated Total Deviation Percentage
Engine Oil Gallery Temperature	2.5%	
Engine Coolant Outlet Temperature	2.5%	
Engine Coolant Temperature Delta	2.5%	
Fuel Flow	2.5%	
Crankcase Off Gas	2.5%	
Oil Pressure	2.5%	
Secondary Parameter		
Engine Speed	5%	
Air-to-Fuel Ratio	5%	
Spark Advance	5%	
Exhaust Pressure	5%	
Crankcase Vacuum	5%	

Sequence VIII Engine Evaluation of Engine Oils Form 10 Data Acquisition System Details

Laboratory	Oilcode		
Date Completed		Time Completed	
Test Number			
Formulation/Stand			

D		Calibration	Record	Observation	Record	Log	System
Parameter	Sensing Device	Frequency	Device	Frequency	Frequency	Frequency	Response
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
TEMPERATURE	ES						
Oil Gallery							
Coolant Out							
Coolant Delta							
OTHER							
Fuel Flow							
Engine Speed							
Air-to-Fuel							
Ratio							
Exhaust							
Pressure							
Crankcase Off							
Gas							
Oil Pressure							
Crankcase							
Vacuum							

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
 - LG -HANDLOG SHEET
 - DL -AUTOMATIC DATA LOGGER
 - SC STRIP CHART RECORDER
 - CIM COMPUTER, USING MANUAL DATA ENTRY
 - 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
- (7) 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
- (9) SEE ANNEX All FOR PROCEDURE TO DETERMINE SYSTEM RESPONSE OF THE CHARACTERISTICS OF THE ACQUISITION SYSTEM.

Sequence VIII Engine Evaluation of Engine Oils Form 11

American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Labo	ratory						
Test Spon							
Formulation	on / Stand Code						
Test Num							
Start Date		Start Time	Time Zone				
		Declarations	as .				
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*						
	from operational va		es the test engineer consider the deviations curred to be beyond the control of the				
No 3.	responsible for the	est as being a special case.	eters identified by the organization Yes* No(This entified in the ASTM Information Letter				
Check	The Appropriate Co	onclusion					
		eview of this test indicates the Acceptance Criteria calcular	that the results should be included in the ations.				
		review of this test indicates t Acceptance Criteria calcula	s that the results should not be included in that ations.				
Note: Supp	orting comments are	required for all responses in	identified with an asterisk.				
		Comments					
Signature			Date				
Typed Nam	ne		Title				