Sequence VH Report Forms

Version

Conducted For

V = Valid
I = Invalid
N = Results cannot be interpreted as representative of oil performance
(Non-Reference Oil) and shall not be used in determining an average test
result using multiple test acceptance criteria.

NR = Non-reference Oil Test
RO = Reference Oil Test

Test Number					
Stand:	Runs Between Calibration Tests:		Total Runs on Stand:		
Date Completed:		End of Test Time:			
Oil Code:					
Formulation/Stand Code:					
Alternate Codes:					

In my opinion this test been conducted in a valid manner in accordance with the VG Test Method D XXXX and the appropriate amendments through the Information Letter system. The remarks included in the report describe the anomalies associated with this test.

SUBMITTED BY

Testing Laboratory

Signature

Typed Name

Title

Sequence VH Form 2

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^A ACC Conformance Statement is required for only ACC registered tests

Sequence VH Sludge and Varnish Deposit Test Form 3

Summary of Test Method

The Sequence VH engine sludge and varnish deposit test is a fired engine-dynamometer test which evaluates the ability of a lubricant to minimize the formation of sludge and varnish deposits. This test method is a cyclic test, with a total running duration of 216 hours.

The test engine is a Ford 4.6L, spark ignition, four stroke, eight cylinder "V" configuration engine. Features of this engine include dual overhead camshafts, a cross-flow fast burn cylinder head design, two valves per cylinder and electronic port fuel injection. A 90 minute break-in schedule is conducted prior to each test, since a new engine build is used for each test.

The Sequence VH test requires a new engine for each test. Each test is run for 180 hours, consisting of 45 cycles of 4 hours each. Each cycle consists of 3 stages. The stages of the test cycle are set at the following conditions:

Condition	Stage I	Stage II	Stage III
Duration, minutes	120	75	45
Engine Speed, r/min	1200	2900	700
Engine Power, kW	Record	Record	1.10 - 1.50
Manifold Abs Press, kPa (abs)	69	66	Record
Engine Oil In, ^o C	68	100	45
Engine Coolant Out, °C	57	85	45
Engine Coolant Flow, L/min	48	Record	Record
Engine Coolant Pressure, kPa (gauge)	70	70	70
RAC Coolant In, ^o C	29	85	29
Rocker Cover Flow, L/min	15	15	15
Intake Air, ^o C	30	30	30
Intake Air, Press, kPa (gauge)	0.05	0.05	0.05
Exhaust Gas Analysis, Lambda	1.0	1.0	0.75
Blowby Flow Rate Avg, L/min	Record	60 - 70	
Air/Fuel Ratio	Stoichmetric	Stoichmetric	11.5:1
Intake Air Humidity, g/kg	11.4	11.4	11.4
Exhaust Back Pressure, kPa abs	104	107	Record
Fuel Flow, kg/h	Record	Record	Record

Upon test completion, the engine is disassembled and rated for sludge and varnish. Average Engine Sludge and Average Engine Varnish are calculated.

Sequence VH Form 4 Test Result Summary Non-Reference & Reference Oil Tests

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:
Oilcode:			
Formulation/Stand	Code:		
Date Started:	Time Started:	SAE Visco	osity:
Date Complete:	Fime Complete:	Lab Engin	ne Number:
Test Length:	· •	Fuel Batch	n.

Test Length:	Fuel Batch:
Number of Valid Tests Since Stand Calibration ^B	
Industry Oil Code:	Nominal Piston Oversize:

		Critical Par	ameters			
	Average Engine Sludge, Merits	Rocker Cover Sludge, Merits	Average Engine Varnish, Merits	Average Piston Skirt Varnish, Merits	Oil Screen Sludge, % Area	Number of Hot Stuck Rings
Original Result						
Transformed Result						
Industry Correction Factor ^A						
Corrected Transformed Result						
Severity Adjustment						
Final Transformed Result						
Final Original Unit Result						

^AIndustry correction factors can be found in Section 13 of Test Method DXXXX

Clogging Information	Additional Information
Oil Screen Debris, % Area	Number of Cold Stuck Rings
Oil Ring Clogging, % Area	Average Blowby Stage II, L/min
PCV Valve @ 25 kPa, %	Oil Consumption, grams
PCV Valve @ 60 kPa. %	

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

Sequence VH Form 5 Test Result Summary Non-Reference & Reference Oil Tests

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:				
Dilcode:							
Formulation/Stand Code:							

Date Completed:	Time Com	pleted :
Camshaft Serial Numbers	Cam, Left:	Cam, Right:
Cylinder Head Serial Numbers	Head, Left:	Head, Right:
Number of Runs Block:	Left Head:	Right Head:

Sludge Deposits				
Area	Merit			
Rocker Arm Cover, Left				
Rocker Arm Cover, Right				
Camshaft Baffle, Left				
Camshaft Baffle, Right				
Timing Chain Cover				
Oil Pan Baffle				
Oil Pan				
Valve Deck Area, Left				
Valve Deck Area, Right				
Average Engine Sludge				

Varnish Deposits				
Area	Merit			
Piston Skirt, Thrust				
Cam Baffle, Left				
Cam Baffle, Right				
Average Engine Varnish				

Piston Varnish Deposits, Thrust Side				
50% Rating	Method			
Piston Number	Merit			
1				
2				
3				
4				
5				
6				
7				
8				
Average				

Sequence VH Form 6 Operational Summary

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:
Oilcode:			
Formulation/Stand Code:			

			QI	EOT	Target		Average					Over/Under	
	Parameter	Units	Threshold	QI	Stage 1	Stage 2	Stage 3	Stage 1	Stage 2	Stage 3	Samples	BQD	Range
	Speed	r/min	0.000		1200	2900	700						
arameters	Manifold Abs Press	kPa	0.000		69	66	Record						
lete	Engine Oil, In	°C	0.000		68	100	45						
am	Engine Coolant, Out	°C	0.000		57	85	45						
ar	Engine Coolant Flow	L/min	0.000		48	Record	Record						
l P	Engine Coolant Pressure	kPa	0.000		70	70	70						
Controlled	RAC Coolant, In	°C	0.000		29	85	29						
rol	RAC Flow	L/min	0.000		15	15	15						
Dut	Intake Air	°C	0.000		30	30	30						
ŭ	I Intake Air Pressure	kPa	0.000		0.05	0.05	0.05						
	Intake Air Humidity	g/kg	0.000		11.4	11.4	11.4						
	Exhaust Backpressure	kPa	0.000		104	107	Record						
	Parameter		Units		S	pecification	ns						
	Fuel Flow		kg/h		Record	Record	Record						
	Blowby		L/min		Record	60-70							
hed	Power		kW		Record	Record	1.3 ± 0.2						
	Exhaust Gas												
Non	Lambda, Left Bank		AFR		1.0	1.0	0.75						
Zč	Lambda, Right Bank		AFR		1.0	1.0	0.75						

Sequence VH Form 7 Oil Addition Record & Blowby Rates Non-Reference & Reference Oil Tests

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:			
Oilcode:						
Formulation/Stand Code:						

Cycle	Test Hour	Oil Added, g	Oil Consumed, g
	Total, g		

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

Sequence VH Form 8 Analysis of Oil

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:			
Oilcode:						
Formulation/Stand Code:						

Test Hours	Ag, ppm	Al, ppm	Cr, ppm	Cu, ppm	Fe, ppm	Pb, Ppm	Si, ppm	Sn, ppm	Fuel Dilution by GC, Wt.% D3525	Pentane Insolubles, Wt.% D893B ^A	TBN D4739 ^a	Vis. @ 40°C, cSt D445	Vis. @ 100°C, cSt D445 ^A

^A Analyses not required by Test Method

Sequence VH Form 9 Downtime Occurrences and Other Comments

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:			
Oilcode:						
Formulation/Stand Code:						

Number of I	Downtime C	Occurrences	
Test Hours	Date	Downtime	Reasons
			Total Downtime

Other Comments	
Number of Comment Lines	

Sequence VH Form 9A Downtime Occurrences and Other Comments

Laboratory: Stand:		Stand Runs:	Total Runs on Stand:	Total Runs on Stand:	
Oilcode:					
Formulation/Stand Code:					

Number o	f Downtime C	Occurrences	
Test			
Hours	Date	Downtime	Reasons
			Total Downtime

Other Comments	
Number of Comment Lines	
I	

Sequence VH Form 9B Downtime Occurrences and Other Comments

Laboratory:	Stand:	Stand Runs:	Total Runs on Stand:	
Oilcode:				
Formulation/Stand Code:				

Number of Downtime Occurrences				
Test Hours	Date	Downtime	Reas	sons
			Total Do	owntime

Other Comments		
Number of Comment Lines		

Sequence VH Form 10 American Chemistry Council Code Of Practice Test Laboratory Conformance Statement

Test Laboratory			
Test Sponsor			
Formulation / Stand Code			
Test Number			
Start Date	Start Time	Time Zor	e

- 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____ *
- 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 Appropriate Conclusion

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: Supporting comments are required for all responses identified with an asterisk.

Comments

Signature

Typed Name