### **Sequence VG Report Forms**

### Version VG VERSION 20050623 BETA

Conducted For

TSTSPON1 TSTSPON2

LABVALID	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.
TSTOIL	NR = Non-reference Oil Test
ISTOIL	RO = Reference Oil Test

Test Number						
Stand: STAND	Runs Between Calibration Tests:	S	ΓRUN	Total Rur	ns on Stand: TOTSRUN	
Date Completed:	Date Completed: DTCOMP End of Test Time: EOTTIME					
Oil Code: OIL	CODE					
Formulation/Stand Code: FORM						
Alternate Codes:	ALTCODE1	A	LTCODE2		ALTCODE3	

In my opinion this test OPVALID has been conducted in a valid manner in accordance with the VG Test Method D 6593 and the appropriate amendments through the Information Letter system. The remarks included in the report describe the anomalies associated with this test.

SUBMITTED BY	SUBLAB
	Testing Laboratory
	SUBSIGIM
	Signature
	SUBNAME
	Typed Name
	SUBTITLE
	Title

### Form 2

### Sequence VG

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#### Sequence VG Sludge and Varnish Deposit Test Form 3

#### Summary of Test Method

The Sequence VG 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 VG test requires a new engine for each test. Each test is run for 216 hours, consisting of 54 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, °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, °C	29	85	29
Rocker Cover Flow, L/min	15	15	15
Intake Air, °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 VG Form 4 Test Result Summary Non-Reference & Reference Oil Tests

Laboratory: LAB	Stand: STAND	Stand Runs: STRUN	Total Runs on Stand: TOTSRUN				
Oilcode: OILCODE							
Formulation/Stand Code: FORM							

Date Started: DTSTRT	Time Started: STRTTIME	SAE Viscosity: SAEVISC
Date Complete: DTCOMP	Fime Complete: EOTTIME	Lab Engine Number: ENGINE
Test Length: TESTLEN		Fuel Batch: FUELBTID
Industry Oil Code: IND		Nominal Piston Oversize: NOMPISO

	Critical Parameters							
	Average	Rocker	Average	Average	Oil Screen	Number of		
	Engine	Cover	Engine	Piston Skirt	Sludge,	Hot Stuck		
	Sludge,	Sludge,	Varnish,	Varnish,	% Area	Rings		
	Merits	Merits	Merits	Merits				
Original Result	AES	RACS	AEVB	APV	OSCRNSLG	NHSCMPRG		
Transformed Result					TRANOSCR			
Industry Correction Factor	AESCF	RACSCF	AEVBCF	APVCF	TOSCRCF	NHSRCF		
Corrected Transformed Result					TOSCRCOR			
Severity Adjustment	AESSA	RACSSA	AEVBSA	APVSA	TOSCRSA	NHSRSA		
Final Transformed Result					TOSCRFNL			
Final Original Unit Result	AESFNL	RACSFNL	AEVBFNL	APVFNL	OSCRFNL	NHSRFNL		

Clogging Informa	tion	Additional Information	
Oil Screen Debris, % Area	OSCRNDEB	Number of Cold Stuck Rings	NCSCMPRG
Oil Ring Clogging, % Area	OILRING	Average Blowby Stage II, L/min	ACBLWRT2
PCV Valve @ 25 kPa, %	PCV25	Oil Consumption, grams	TOILCONS
PCV Valve @ 60 kPa, %	PCV60		

Last Reference Oil Test Calibrating Stand Information – Fill Out For Non-reference Oil Tests Only								
Stand: RSTAND		Total Runs on T	est Stand RTOT	SRU				
Oilcode: ROILCODE			•					
		er: RENGINE		y: RSAEVISC Da			RDTCOMP	
Test Length: RTESTLE Fuel	Batch: RFUEI	LBID	Calibration Exp	iration Date: RI	OTCA1	LEX		
Clogging	Information			Additional In	forma	ation		
Oil Screen Debris, % Area	ROSCR	RDEB	Number of Cold	Number of Cold Stuck Rings			RCSCMPRG	
Oil Ring Clogging, % Area	ROILR	ING	Average Blowby Stage II, L/min			RACBLWR2		
PCV Valve @ 25 kPa, %	RPCV2	5	Oil Consumption, grams			RTOILC	ON	
PCV Valve @ 60 kPa, %	RPCV6	0						
	Average	Average	Average	Average	Oil	Screen	Number of	
	Engine	Rocker	Engine	Piston Skirt	Slı	udge,	Hot Stuck	
	Sludge,	Cover	Varnish,	Varnish,	%	Area	Rings	
	Merits	Sludge,	Merits	Merits				
		Merits						
Final Original Unit Result	RAESFNL	RRACSFNL	RAEVBFNL	RAPVFNL	ROSO	CRSLG	CHSCMPRC	

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

Laboratory:	LAB	Stand: STAND	Stand Runs: STRUN	Total Runs on Stand:	TOTSRUN
Oilcode: C	OILCODE				
Formulation/S	Stand Code	e: FORM			

Date Completed:	DTCOMP		Time Completed:	EOTTIME
Camshaft Serial Nu	mbers	Cam, Left:	CAMSNL	Cam, Right: CAMSNR
Cylinder Head Seria	l Numbers	Head, Left:	HEADSNL	Head, Right: HEADSNR
Number of Runs	Block: BLOCKRUN	Left Head:	HEADRUNL	Right Head: HEADRUNR

Sludge Deposits							
Area	Merit						
Rocker Arm Cover, Left	RACLSRT						
Rocker Arm Cover, Right	RACRSRT						
Camshaft Baffle, Left	CAMBLSRT						
Camshaft Baffle, Right	CAMBRSRT						
Timing Chain Cover	TCCSRT						
Oil Pan Baffle	OILPBSRT						
Oil Pan	OILPNSRT						
Valve Deck Area, Left	VLVDLSRT						
Valve Deck Area, Right	VLVDRSRT						
Average Engine Sludge	AES						

Varnish Deposits						
Area	Merit					
Piston Skirt, Thrust	APV					
Cam Baffle, Left	CAMBLVRT					
Cam Baffle, Right	CAMBRVRT					
Average Engine Varnish	AEVB					

Piston Varnish Deposits, Thrust Side						
Piston Number	Merit					
1	PSVTH1					
2	PSVTH2					
3	PSVTH3					
4	PSVTH4					
5	PSVTH5					
6	PSVTH6					
7	PSVTH7					
8	PSVTH8					
Average	APV					

## Sequence VG Form 6 Operational Summary

Total Runs on Stand: TOTSRUN Stand Runs: STRUN Stand: STAND Laboratory: LAB Oilcode: OILCODE Oilcode:

Formulation/Stand Code: FORM

			10			E			•				
			5	上 [ ]		l arget			Average				Over/Under
	Parameter	Units	Units   Threshold	ΙÒ	Stage 1	Stage 2	Stage 3	Stage 1	Stage 2	Stage 3 Samples	Samples	BQD	Range
	Speed	r/min	0.000	QRPM	1200	2900	002	ARPM1	ARPM2	ARPM3	NRPM	BRPM	ORPM
SLS	Manifold Abs Press	kPa	0.000	MANAE	69	99	Record	AMANABF	AMANABF AMANABP AMANABP	AMANABP	NMAP	BMAP	OMAP
919	Engine Oil, In	$\mathcal{O}_{0}$	0.000	ENGOI	89	100	45	<b>AENGOIN1</b>	AENGOIN   AENGOIN 2   AENGOIN 3   NEOIN	<b>AENGOIN3</b>	NEOIN	BEOIN	OEOIN
we	Engine Coolant, Out	$\mathcal{O}_{0}$	0.000	COLOU	27	82	45	ACOLOUT	ACOLOUT ACOLOUT ACOLOUT NCOUT	ACOLOUT:	NCOUT	BCOUT	OCOUT
y.	Engine Coolant Flow	L/min	0.000	COLFR	48	Record	Record	ACOLFRT1	ACOLFRT1 ACOLFRT2 ACOLFRT3 NCFRT	<b>ACOLFRT3</b>	NCFRT	BCFRT	OCFRT
d l	Engine Coolant Pressure	kPa	0.000	COLPR	20	20	0/	ACOLPRE1	ACOLPRE   ACOLPRE   ACOLPRE   NCPRE	<b>ACOLPRE3</b>	NCPRE	BCPRE	OCPRE
Jec	RAC Coolant, In	၁့	0.000	RACCT	29	85	29	ARACCTP1	ARACCTP1 ARACCTP2 ARACCTP3 NRACC	<b>ARACCTP3</b>	NRACC	BRACC	ORACC
rol	RAC Flow	L/min	0.000	RACCF	15	15	15	ARACCFR	ARACCFR: ARACCFR2 ARACCFR: NRACF	ARACCFR3	NRACF	BRACF	ORACF
JU(	Intake Air	J <sub>o</sub>	0000	<b>UNAIR</b>	30	30	$0\varepsilon$	<b>AINAIRT1</b>	AINAIRT1 AINAIRT2 AINAIRT3	<b>AINAIRT3</b>	NINAT	BINAT	OINAT
$\mathbf{C}^{0}$	Intake Air Pressure	kPa	0.000	<b>JINAIR</b>	0.05	0.05	90.0	<b>AINAIRP1</b>	AINAIRP1   AINAIRP2   AINAIRP3	<b>AINAIRP3</b>	NINAP	BINAP	OINAP
	Intake Air Humidity	g/kg	0000	AIRHU	11.4	11.4	11.4	AAIRHUM	AAIRHUM   AAIRHUM2   AAIRHUM.   NAHUM	AAIRHUM:	NAHUM	BAHUM	OAHUM
	Exhaust Backpressure	kPa	0000	EXBKP	104	107	Record	AEXBKPR	AEXBKPR: AEXBKPR2 AEXBKPR: NEXBP	<b>AEXBKPR</b>	NEXBP	BEXBP	OEXBP
	Parameter		Units		S	Specifications	SI						
	Fuel Flow		kg/h		Record	Record	Record	<b>AFUELRT1</b>	AFUELRT1 AFUELRT2 AFUELRT3	<b>AFUELRT3</b>			
	Blowby		L/min		Record	02-09			ACBLWRT				
	Power		kW		Record	Record	$1.3\pm0.2$	$1.3 \pm 0.2$ APOWER1	APOWER2   APOWER3	<b>APOWER3</b>			
-	Exhaust Gas												
uo	Lambda, Left Bank		AFR		1.0	1.0	0.75	LLAMBDA	LLAMBDA LLAMBDA LLAMBDA	LLAMBDA			
N	Lambda. Right Bank		AFR		1.0	1.0	0.75	RLAMBDA	REAMBDA REAMBDA REAMBDA	RLAMBDA			

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

Laboratory: LAB	Stand:	STAND	Stand Runs: STRUN	Total Runs on Stand:	TOTSRUN
Oilcode: OILCODE					
Formulation/Stand Code	: FORM				

Cycle	Test Hour	Oil Added, g	Oil Consumed, g
CYC_R006	TSC_R006	OILAR006	OILCR006
CYC_R012	TSC_R012	OILAR012	OILCR012
CYC_R018	TSC_R018	OILAR018	OILCR018
CYC_R024	TSC_R024	OILAR024	OILCR024
CYC_R030	TSC_R030	OILAR030	OILCR030
CYC_R036	TSC_R036	OILAR036	OILCR036
CYC_R042	TSC_R042	OILAR042	OILCR042
CYC_R048	TSC_R048	OILAR048	OILCR048
CYC_R054	TSC_R054		OILCR054
	Total, g	TOILADD	TOILCONS

Stage II	
Test Hours	Blowby, L/min
TSBBRK	BLBYBRK
TSB_H023	BLBYH023
TSB_H047	BLBYH047
TSB_H071	BLBYH071
TSB_H095	BLBYH095
TSB_H119	BLBYH119
TSB_H143	BLBYH143
TSB_H167	BLBYH167
TSB_H191	BLBYH191
TSB_H215	BLBYH215
Maximum	XCBLWRT2
Minimum	MCBLWRT2
Average Blowby, Hours 23 - 119	ABLW2120
Average	ACBLWRT2

### Sequence VG Form 8 Analysis of Oil

Laboratory: LAB Stand: STAND Stand Runs: STRUN Total Runs on Stand: TOTSRUN
Oilcode: OILCODE
Formulation/Stand Code: FORM

Test Hours	Ag, ppm	Al, ppm	Cr, ppm	Cu, ppm	Fe, ppm	Pb, Ppm	Si, ppm	Sn, ppm	Fuel Dilution by GC, Wt.% D3525	·	TBN D4739 <sup>A</sup>	Vis. @ 40°C, cSt D445	Vis. @ 100°C, cSt D445 <sup>A</sup>
TSTNEW	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWM	SNWM			TBNNE	V40NE	V100NEW
TST_H024	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELH(		TBN_H	V40_H	V100H024
TST_H048	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELH(	PEN_H048	TBN_H	V40_H	V100H048
TST_H072	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMI	SNWM	FUELHO		TBN_H	V40_H	V100H072
TST_H096	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELHO	PEN_H09€	TBN_H	V40_H	V100H096
TST_H120	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMI	SNWM	FUELH1		TBN_H	V40_H	V100H120
TST_H144	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELH1	PEN_H144	TBN_H	V40_H	V100H144
TST_H168	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELH1		TBN_H	V40_H	V100H168
TST_H192	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMF	SNWM	FUELH1	PEN_H192	TBN_H	V40_H	V100H192
TST_H216	AGWN	ALWM	CRWM	CUWM	FEWM	PBWM	SIWMI	SNWM	FUELH2	PEN_H216	TBN_H	V40_H	V100H216

<sup>&</sup>lt;sup>A</sup> Analyses not required by Test Method

### Sequence VG Form 9 Downtime Occurrences and Other Comments

Laboratory: LAB	Stand: STAND	Stand Runs: STRUN	Total Runs on Stand:	TOTSRUN
Oilcode: OILCODE				
Formulation/Stand Code	e: FORM			

Number of Downtime Occurrences				DWNOCR		
Test			•			
Hours	Date	Downtime				Reasons
DOWNR001	DDATR001	DTIMR001	DREAR001			
DOWNR002	DDATR002	DTIMR002	DREAR002			
DOWNR003	DDATR003	DTIMR003	DREAR003			
DOWNR004	DDATR004	DTIMR004	DREAR004			
DOWNR005	DDATR005	DTIMR005	DREAR005			
DOWNR006	DDATR006	DTIMR006	DREAR006			
DOWNR007	DDATR007	DTIMR007	DREAR007			
DOWNR008	DDATR008	DTIMR008	DREAR008			
DOWNR009	DDATR009	DTIMR009	DREAR009			
DOWNR010	DDATR010	DTIMR010	DREAR010			
DOWNR011	DDATR011	DTIMR011	DREAR011			
DOWNR012	DDATR012	DTIMR012	DREAR012			
DOWNR013	DDATR013	DTIMR013	DREAR013			
DOWNR014	DDATR014	DTIMR014	DREAR014			
DOWNR015	DDATR015	DTIMR015	DREAR015			
		TOTLDOWN			Тс	tal Downtime

Other Comments	
Number of Comment Lines	тотсом
OCOMR001	
OCOMR002	
OCOMR003	
OCOMR004	
OCOMR005	
OCOMR006	
OCOMR007	
OCOMR008	
OCOMR009	
OCOMR010	
OCOMR011	
OCOMR012	
OCOMR013	
OCOMR014	
OCOMR015	

### Sequence VG

### Form 9A Downtime Occurrences and Other Comments

Laboratory: LAB	Stand:	STAND	Stand Runs: STRUN	Total Runs on Stand:	TOTSRUN
Oilcode: OILCODE					
Formulation/Stand Code	e: FORM				

Number o	f Downtime C	Occurrences	DWNOCR
Test			
Hours	Date	Downtime	Reasons
DOWNR016	DDATR016	DTIMR016	DREAR016
DOWNR017	DDATR017	DTIMR017	DREAR017
DOWNR018	DDATR018	DTIMR018	DREAR018
DOWNR019	DDATR019	DTIMR019	DREAR019
DOWNR020	DDATR020	DTIMR020	DREAR020
DOWNR021	DDATR021	DTIMR021	DREAR021
DOWNR022	DDATR022	DTIMR022	DREAR022
DOWNR023	DDATR023	DTIMR023	DREAR023
DOWNR024	DDATR024	DTIMR024	DREAR024
DOWNR025	DDATR025	DTIMR025	DREAR025
DOWNR026	DDATR026	DTIMR026	DREAR026
DOWNR027	DDATR027	DTIMR027	DREAR027
DOWNR028	DDATR028	DTIMR028	DREAR028
DOWNR029	DDATR029	DTIMR029	DREAR029
DOWNR030	DDATR030	DTIMR030	DREAR030
		TOTLDOWN	Total Downtime

Other Comments		
Number of Comment Lines	TOTCOM	
OCOMR016		
OCOMR017		
OCOMR018		
OCOMR019		
OCOMR020		
OCOMR021		
OCOMR022		
OCOMR023		
OCOMR024		
OCOMR025		
OCOMR026		
OCOMR027		
OCOMR028		
OCOMR029		
OCOMR030		

## Sequence VG Form 9B Downtime Occurrences and Other Comments

Laboratory: LAB	Stand:	STAND	Stand Runs: STRUN	Total Runs on Stand:	TOTSRUN
Oilcode: OILCODE					
Formulation/Stand Code	e: FORM				

Number of	f Downtime Oc	currences	DWNOCR
Test			
Hours	Date	Downtime	Reasons
DOWNR03	DDATR031	DTIMR031	DREAR031
DOWNR032	DDATR032	DTIMR032	DREAR032
DOWNR03	DDATR033	DTIMR033	DREAR033
DOWNR034	DDATR034	DTIMR034	DREAR034
DOWNR03:	DDATR035	DTIMR035	DREAR035
DOWNR030	DDATR036	DTIMR036	DREAR036
DOWNR03'	DDATR037	DTIMR037	DREAR037
DOWNR038	DDATR038	DTIMR038	DREAR038
DOWNR039	DDATR039	DTIMR039	DREAR039
DOWNR040	DDATR040	DTIMR040	DREAR040
DOWNR04	DDATR041	DTIMR041	DREAR041
DOWNR042	DDATR042	DTIMR042	DREAR042
DOWNR04	DDATR043	DTIMR043	DREAR043
DOWNR044	DDATR044	DTIMR044	DREAR044
DOWNR04:	DDATR045	DTIMR045	DREAR045
		TOTLDOWN	Total Downtime

Other Comments		
Number of Comment Lines	TOTCOM	
OCOMR031		
OCOMR032		
OCOMR033		
OCOMR034		
OCOMR035		
OCOMR036		
OCOMR037		
OCOMR038		
OCOMR039		
OCOMR040		
OCOMR041		
OCOMR042		
OCOMR043		
OCOMR044		
OCOMR045		

### Sequence VG Form 10

### **American Chemistry Council Code Of Practice Test Laboratory Conformance Statement**

Test Laborat	ory	SUE	BLAB				
Test Sponsor		TSTSPON1					
Formulation / Stand Code		FORM					
Test Number		TESTNUM					
Start Date	DTSTRT		Start Time	STRTTIME	Time Zone	TZONE	

- 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 ESRQMET NovORQMET\*
- 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 YESFULL No NOFULL \*

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? YesYESNODEC\* No NONODEC

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 YESDEV \* No NODEV (This currently applies only to specific deviations identified in the ASTM Information Letter System)

Check the Appropriate Conclusion

INCLUDE	Operational review of this test indicates that the results should be included in the Multiple Test Acceptance Criteria calculations.
DONOTINC	*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				
ACCCOMM1				
ACCCOMM2				
ACCCOMM3				
ACCCOMM4				

SUBSIGIM	SUBDATE	
Signature	Date	
SUBNAME	SUBTITLE	
Typed Name	Title	