VG REPORT FORMS VERSION 20020801 BETA

REPORT ON SEQUENCE VG EVALUATION

CONDUCTED FOR TSTSPON1 TSTSPON2

	V = VALID
LABVALID	I = INVALID
	N = RESULTS CAN NOT 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								
Test Stand: STAND	Runs Between Calibration Tests:	STRUN	Total Runs on Test Stand:	TOTSRUN				
Date Completed:	DTCOMP	End of Test Time: EOTTIME						
Oil Code: OILCOD	E							
Formulation/Stand Code: FORM								
Alternate Codes:	ALTCODE1	ALTCODE2		ALTCODE3				

In my opinion this test *OPVALID* been conducted in a valid manner in accordance with the VG Test Method D6593 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

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.	Test Result Summary	Form 5
6.	Operational Summary	Form 6
7.	Oil Addition Record & Blowby Rates	Form 7
8.	Analysis of Oil	Form 8
9.	Downtime Occurrences and Other Comments	Form 9

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.

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	Stoich	Stoich	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

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:

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	Oil Code	: OILCODE		
Date Started: DTSTRT	Time Started	: STRTTIME	Date Com	pleted:	DTCOMP	Time Completed:	EOTTIME
Formulation/Stand Cod	de: FORM						
Lab Engine Number:	ENGINE		SAE	Viscosity:	SAEVISC		
Test Length:	TESTLEN		Fuel E	Batch:	FUELBTID		
Industry Oil Code:	IND						

	CRI	FICAL 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	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 Inform	ation	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	Last Reference Oil Test Calibrating Stand Information - Fill Out For Non-reference Oil Tests Only									
Stand: RSTAND Total Runs of	Oilcode: ROILCON	DE								
Industry Oil Code: RIND	Engine Number:	RENGINE	SAE Viscosity:	RSAEVISC Da	ate Complete	ed: RDTCOMP				
Test Length: RTESTLEN	Fuel Batch:	RFUELBID	Calibration Exp	viration Date:	RDTCALEX					
Clogging In	formation			Additional In	formation					
Oil Screen Debris, % Area	ROS	CRDEB	Number of Cold	d Stuck Rings		RCSCMPRG				
Oil Ring Clogging, % Area	ROII	LRING	Average Blowby Stage II, L/min			RACBLWR2				
PCV Valve @ 25 kPa, %	RPC	V25	Oil Consumption, grams			RTOILCON				
PCV Valve @ 60 kPa, %	RPC	V60								
	Average Engine Sludge, merits	Engine Cover Sludge, Sludge		Average Piston Skirt Varnish, merits	Oil Screen Sludge, % Area	Number of Hot Stuck Rings				
Final Original Unit Result	RAESFNL	RRACSF	NL RAEVBFNL	RAPVFNL	ROSCRS	LG RHSCMPF				

FIG A7.4 Test Result Summary

SEQUENCE VG FORM 5 TEST RESULT SUMMARY NON-REFERENCE & REFERENCE OIL TESTS

Laboratory: LAB	Stand:	STAND	Stand R	Runs: S	TRUN	Oil Co	de: oilce	ODE			
Date Started: DTSTRT	' Tim	e Started:	STRT	<i>TIME</i> Dat	e Con	pleted:	DTCO	MP	Time (Completed:	EOTTIME
Formulation/Stand Code: FORM											
Hardware Identification	n Produ	ction Nur	nber <i>I</i>	PRODNU	М		Serial N	Jumbe	r	SERNUM	
Casting Numbers Blo	ock BLKC	CAST	C	Cam, Lef	t CAN	ICASTL		Cam,	Right	CAMCASTR	
Piston Part Number	PIS	STPART			Pisto	n Ring (Casting	Numbe	er PRIN	<i>GNUM</i>	
Cylinder Head Casting Number Left CYLHCSTL					Right	t CYLH	CSTR				

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				

Wear Measurements									
Ring Wear	Units	Value							
Follower Pin Wear, cyl #8, Intake.	μm	CFPIN8I							
Follower Pin Wear, cyl #8, Exhaust.	μm	CFPIN8E							
Ring Gap Increase, cyl #1 & #8, Max	μm	MXRGINC							
Ring Gap Increase, cyl #1 & #8, Avg	μm	ARGINC							

Piston Varnish Deposit	s, 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

Laborate	ory: LAE	}		Date Completed:	DTCOMP		Time Completed:	EOTTIME
Stand:	STAND	Stand Runs:	STRUN	Total Runs on Stand:	TOTSRUN	Oil Code:	OILCODE	
Formula	tion/Stand	Code: FOR	RM					

	D	TT	QI	ЕОТ		Target			Average		G	BOD	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	QRPM	1200	2900	700	ARPM1	ARPM2	ARPM3	NRPM	BRPM	ORPM
STS	Manifold Abs Press	kPa	0.000	QMANABP	69	66	Record	AMANABP1	AMANABP2	AMANABP3	NMAP	BMAP	OMAP
arameters	Engine Oil, In	°C	0.000	QENGOIN	68	100	45	AENGOIN1	AENGOIN2	AENGOIN3	NEOIN	BEOIN	OEOIN
ran	Engine Coolant,Out	°C	0.000	QCOLOUT	57	85	45	ACOLOUT1	ACOLOUT2	ACOLOUT3	NCOUT	BCOUT	OCOUT
Pai	Engine Coolant Flow	L/min	0.000	QCOLFRT	48	Record	Record	ACOLFRT1	ACOLFRT2	ACOLFRT3	NCFRT	BCFRT	OCFRT
ed	Engine Coolant Pressure	kPa	0.000	QCOLPRE	70	70	70	ACOLPRE1	ACOLPRE2	ACOLPRE3	NCPRE	BCPRE	OCPRE
ontrolled	RAC Coolant, In	°C	0.000	QRACCTP	29	85	29	ARACCTP1	ARACCTP2	ARACCTP3	NRACC	BRACC	ORACC
ont	RAC Flow	L/min	0.000	QRACCFR	15	15	15	ARACCFR1	ARACCFR2	ARACCFR3	NRACF	BRACF	ORACF
Ŭ	Intake Air	°C	0.000	QINAIRT	30	30	30	AINAIRT1	AINAIRT2	AINAIRT3	NINAT	BINAT	OINAT
	Intake Air Pressure	kPa	0.000	QINAIRP	0.05	0.05	0.05	AINAIRP1	AINAIRP2	AINAIRP3	NINAP	BINAP	OINAP
	Intake Air Humidity	g/kg	0.000	QAIRHUM	11.4	11.4	11.4	AAIRHUM1	AAIRHUM2	AAIRHUM3	NAHUM	BAHUM	OAHUM
	Exhaust Backpressure	kPa	0.000	QEXBKPR	104	107	Record	AEXBKPR1	AEXBKPR2	AEXBKPR3	NEXBP	BEXBP	OEXBP
	Parameter		Units		SI	pecificatio	ns						
led rs	Fuel Flow		kg/h		Record	Record	Record	AFUELRT1	AFUELRT2	AFUELRT3			
-controlle arameters	Blowby		L/min		Record	60-70			ACBLWRT2				
am	Power		kW		Record	Record	1.3 ± 0.2	APOWER1	APOWER2	APOWER3			
Non-controlled Parameters	Exhaust Gas												
l 2	Lambda, Left Bank		AFR		1.0	1.0	0.75	LLAMBDA1	LLAMBDA2	LLAMBDA3			
	Lambda, Right Bank		AFR		1.0	1.0	0.75	RLAMBDA1	RLAMBDA2	RLAMBDA3			

SEQUENCE VG FORM 7 OIL ADDITION RECORD & BLOWBY RATES NON-REFERENCE & REFERENCE OIL TESTS

Laboratory: LAB	Stan	nd:	STAND	Stand Runs	: STRUN	Oil Cod	le: OILCODE		
Date Started: DTSTR	Г	Tin	ne Started	: STRTTIME	Date Com	pleted:	DTCOMP	Time Completed:	EOTTIME
Formulation/Stand Co	ode:	FO	RM						

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

Lab	oratory:	LAB	Stan	d: STAN	D Star	nd Runs:	STRUN	/ Oil Co	ode: <i>OILC</i>	CODE			
Date	e Started	: DTST	RT [Гіте Sta	rted: s	TRTTIME	Date Co	mpleted	: DTCC	OMP T	ime Comj	pleted:	EOTTIME
Form	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	Pentane Insolubles Wt. % D893B ⁴	D4739 ^A	Vis. @ 40°C, cSt D445	Vis. @ 100°C, cSt D445 ^A
TSTNEW	AGWMNEW	ALWMNEW	CRWMNEW	CUWMNEW	FEWMNEW	PBWMNEW	SIWMNEW	SNWMNEW			TBNNEW	V40NEW	V100NEW
TST_H024	AGWMH024	ALWMH024	CRWMH024	CUWMH024	FEWMH024	PBWMH024	SIWMH024	SNWMH024	FUELH024		TBN_H024	V40_H024	V100H024
TST_H048	AGWMH048	ALWMH048	CRWMH048	CUWMH048	FEWMH048	PBWMH048	SIWMH048	SNWMH048	FUELH048	PEN_H048	TBN_H048	V40_H048	V100H048
TST_H072	AGWMH072	ALWMH072	CRWMH072	CUWMH072	FEWMH072	PBWMH072	SIWMH072	SNWMH072	FUELH072		TBN_H072	V40_H072	V100H072
TST_H096	AGWMH096	ALWMH096	CRWMH096	CUWMH096	FEWMH096	PBWMH096	SIWMH096	SNWMH096	FUELH096	PEN_H096	TBN_H096	V40_H096	V100H096
TST_H120	AGWMH120	ALWMH120	CRWMH120	CUWMH120	FEWMH120	PBWMH120	SIWMH120	SNWMH120	FUELH120		TBN_H120	V40_H120	V100H120
TST_H144	AGWMH144	ALWMH144	CRWMH144	CUWMH144	FEWMH144	PBWMH144	SIWMH144	SNWMH144	FUELH144	PEN_H144	TBN_H144	V40_H144	V100H144
TST_H168	AGWMH168	ALWMH168	CRWMH168	CUWMH168	FEWMH168	PBWMH168	SIWMH168	SNWMH168	FUELH168		TBN_H168	V40_H168	V100H168
TST_H192	AGWMH192	ALWMH192	CRWMH192	CUWMH192	FEWMH192	PBWMH192	SIWMH192	SNWMH192	FUELH192	PEN_H192	TBN_H192	V40_H192	V100H192
TST_H216	AGWMH216	ALWMH216	CRWMH216	CUWMH216	FEWMH216	PBWMH216	SIWMH216	SNWMH216	FUELH216	PEN_H216	TBN_H216	V40_H216	V100H216

^A Analyses not required by Test Method

SEQUENCE VG FORM 9 DOWNTIME OCCURRENCES AND OTHER COMMENTS

Laboratory: LAB	Stand: STAND	Stand Runs	STRUN	Oil Code:	OILCODE		
Date Started: DTSTRT	Time Starte	d: <i>STRTTIMI</i>	Date Com	pleted: D	ТСОМР	Time Completed:	EOTTIME
Formulation/Stand Cod	le: FORM						

Number of	Downtime C	Occurrences		DWNOCR	
Test Hours	Date	Downtime			Reasons
DOWNR001	DDATR001	DTIMR001	DREAR001		
		TOTLDOWN			Total Downtime

Other Comments		
Number of Comment Lines	ТОТСОМ	
OCOMR001		