TWO-STROKE-CYCLE GASOLINE ENGINE LUBRICANT EVALUATION

D4858 ASTM TC SEQUENCE III Test Procedure Title / Validity Declaration Page

VERSION 20011213

CONDUCTED FOR

TSTSPON1 TSTSPON2

	V = VALID
AB VALII	I = INVALID

Non-Reference					
Primary Oil Code:	OILCODE				
Test Number:	TESTNUM				
EOT Date:	DTCOMP				
EOT Time:	EOTTIME				
Alternate Codes:	ALTCODE1	ALTCODE2			

I certify that test number <u>TESTNUM</u> was conducted to the best of my knowledge, in accordance with the conditions specified in Test Method D4858. The results of this test indicate that the candidate lubricant <u>OPVALID</u> demonstrated performance equal to or better than that of the reference lubricant within the tolerences specified in Test Method D4858.

SUBMITTED BY: SUBLAB

Testing Laboratory

SUBSIGIM

Signature

SUBNAME

Typed Name

SUBTITLE

Title

<u>Objective</u>

This procedure is designed to evaluate the performance of a two-cycle engine lubricant relative to the incidence of deposit-induced engine malfunction. Specifically, the following characteristics are considered:

- 1. Preignition
- 2. Spark Plug Fouling
- 3. Exhaust Blockage

Summary of Procedure

The engine employed is an air-cooled, single cylinder Yamaha CE50S engine with the following general specifications:

Displacement	3.0 cu. in. (49 cm ³)
Cylinder Bore	1.57 in. (40 mm)
Stroke	1.54 in. (39.2 mm)
Compression Ratio	7.2:1

The cylinder head is fitted with a combustion chamber thermocouple to facilitate observation of preigintion frequency and severity (magnitude). The engine is assembled with a new piston, rings, piston pin, gaskets, muffler, and spark plug. Other components are replaced as necessary.

A two-hour cyclic break-in is completed before each test begins. Next, the cylinder head is retorqued and the engine is run until it is stabilized at test operating conditions. At this time the 50 hour test begins. These are the test conditions:

Engine, r/min	4000 ± 100
Engine Load	W.O.T.
Spark Plug Gasket Temp., °C	392 ± 5
Fuel Oil Ratio	20:1

Test operation is halted whenever any one of three engine malfunctions occur:

1. Major Preignition - a sudden increase in combustion chamber temperature 18°F or greater.

2. Spark Plug Fouling - a rapid decrease in spark plug gasket temperature accompanied by engine speed, torque, and combustion chamber temperature decreases.

3. Exhaust Blockage - a constant torque reading of 10% below nominal torque.

The test is restarted after appropriate correction of malfunction. Correction many consist of cleaning piston and cylinder head, replacement of spark plug, or replacement of muffler.

At the conclusion of the test, the number of occurrences of the above malfunctions is used to rate a non-reference lubricant.

The non-reference oil shall have no more than 1 major preignition in a test period of 50 h.

SUMMARY OF ENGINE TEST RESULTS YAMAHA CE50S TIGHTENING TEST

Sponsor Code:OILCODELab Code:LABOCODEFuel Code:FUELIndustry Oil Code:IND		Test Number: TESTNUM Fuel Oil Ratio: Stand Number\$TAND		<u>Start Date:</u> E.O.T. Date: Hours: TES	DTSTRT DTCOMP TLEN
		Test	Conditions Data		
Miscellaneous		Maximum	Minimum	Average	
<u>INTISCEITAILEOUS</u>		<u>Iviaxiiliuili</u>	<u>Iviiiiiiuiii</u>	Average	
Engine Speed,	r/min	XRPM	IRPM	ARPM	
Observed Load	l, hp	XLOAD	ILOAD	ALOAD	
Corrected Load	d, hp*	XCLOAD	ICLOAD	ACLOAD	
Fuel Flow, lb/h). 	XFFLO	IFFLO	AFFLO	
Exhaust Back I	Press. in. H2O	YBAROP	IEANDAR	AEARDAR	
Darometer, m.	IIg				
<u>Temperature, °</u>	F				
Spark Pluo		XSPKGT	ISPKGT	ASPKGT	
Combustion Cl	hamber	XCOMBUS	ICOMBUS	ACOMBUS	
Exhaust		MEXHGT	IEXHGT	AEXHGT	
Fuel		XFUELT	IFUELT	AFUELT	
Intake Air, Car	buretor	XIAIRT	IIAIRT	AIAIRT	
Ambient		XAMBT	IAMBT	AAMBT	
Wet		XWEITMP	IWEITMP	AWEITMP	
Dry		XDRYIMP	IDRYIMP	ADRYIMP	
		Preigni	ition Minor	Spark Plug	Exhaust
		<u>1v1aj01</u>	<u>Ivinior</u>	Change	<u>enange</u>
Totals		TPREIG	TMPREIG	TSPKPC	TEXHC
		Previous Refe	erence Data	Ducientitien	
Code	Test No	Date	- Mai	or Mi	nor
	<u>1031 INU.</u>				
KUILCUDI	KISINUMI	RDTCO	MPI RTPRE	IGI RTMP	KEGI
ROILCOD2	RTSTNUM2	RDTCO	MP2 RTPRE	IG2 RTMP	REG2
^A Corrected To:	:				

Barometric Pressure - 29.92 Temperature - 60°F

SUMMARY OF ENGINE TEST RESULTS YAMAHA CE50S TIGHTENING TEST

Sponsor Code:	OILCODE	Lab Code	LABOCODE	Test Number:	TESTNUM
		Test Conditio	ns Data		
Test Hours	Preignit Major	ion, °F Minor	Spark Plug Change	Exhaust Change	
TESTR001	PREGR001	MPRER001	SPKCR001	EXHCR001	

SUMMARY OF ENGINE TEST RESULTS YAMAHA CE50S TIGHTENING TEST

Sponsor Code:	OILCODE	Lab Code:	LABOCODE	Test Number:	TESTNUM
		Engine Insi	pection		
		<u>Engine ms</u>	section		
				Merit	
				<u>Number</u>	
Piston Varnish					
Thrust				PSIMTOT	
Anti-Thrust				PSEMTOT	
Average				PCDTOT	
Top Ring Land				LTMTOT	
Second Ring Lan	d			L2MTOT	
Undercrown				UCMTOT	
Ring Sticking					
Top Ring				PSRST	
Second Ring				PSRS2	
	• •				
Cylinder Liner Var	mish			CILVIOI	
Wristpin Varnish				WPINVTO	Г
Wristpin Bearing V	/arnish			WBRGVTO	Т
Deposits					
Piston Crown				PCMTOT	
Cylinder Head				CHMTOT	
Exhaust Port Clo	gging			EXHPTOT	
Piston Scuffing					
Thrust				PSISTOT	
Anti-Thrust				PSESTOT	
Cylinder Linder Sc	uffing			CYLSTOT	
Total CPC Domori	t				
Ton Ring Land	ι			LTCRCTOT	
Second Ring Land	d			L2CRCTOT	
2000 Hang Dun					

TWO-STROKE-CYCLE GASOLINE ENGINE LUBRICANT EVALUATION

ASTM TC SEQUENCE III Test Procedure

Test Oil Code: OILCODE	Test Number:	TESTNUM	EOT Date:	DTCOMP
Total Number of Remarks or Deviations				OPROCR
Remark or Deviation				
OCOMR001				

SUMMARY OF ENGINE TEST RESULTS

Lab: LA	В	EOT Date:	DTCOMP	End Time:	EOTTIME
Stand:	STAND	Run Number:	ENRUN		
Oilcode:	OILCODE				
Formulation	n / Stand Code: F	FORM			
Supplier:	FUELSUP		Batch Identifier	: FUELBTI	D

Measurement	Specs.	Analysis	Test Method
Gravity, °API		APIGRNEW	
Color		FUELCOL	
Doctor Test		FUELDRT	
Copper Corrosion, 3 h @ 212 °F	1 Maximum	FUELCU	D 130
Reid Vapor Pressure, psig		FUELREID	
Research Octane Number		ROCTANEN	
Motor Octane Number		MOCTANEN	
(Research + Motor) / 2		RMOTOR2	
Total Sulfur, % Weight	0.04 - 0.05	FUELSNEW	D 2622
Gum, mg/100 mL		FUELGUM	
Oxidation Stablility, min		FUELOXS	
Lead, g/gal		FUELPB	
Distillation, [•] C			
IBP	Report	FUELIBP	D 86
10%	Report	FUEL10	D 86
50%	Report	FUEL50	D 86
90%	282 - 338	FUEL90	D 86
EP	Report	FUELEP	D 86
Recovery, %		FUELRECO	
Pona, % vol			
Paraffins + Napthenes		FUELPN	
Olefin	Report	FUELOLEF	D 1319
Aromatics % Vol.	28 - 33	FUELAROM	D 1319