

**1R SCOTE TEST PROCEDURE
FORM 1**

METHOD *METHOD*
VERSION *20010604*

CONDUCTED FOR
TSTSPON1
TSTSPON2

<i>LABVALID</i>	V = VALID
	I = INVALID
	N = RESULTS CAN NOT BE INTERPRETED AS REPRESENTATIVE OF OIL PERFORMANCE (NON-REFERENCE OIL) AND SHALL NOT

<i>TSTOIL</i>	RO = REFERENCE OIL TEST
	NR = ALL OTHERS TEST

<i>CALDFLAG</i>	WAS THIS TEST RUN UNDER A VALID CALIBRATION? (Y/N)
-----------------	--

Test Number		
Test Stand: <i>STAND</i>	Engine Run <i>ENRUN</i>	
EOT Time: <i>EOTTIME</i>	EOT Date: <i>DTCOMP</i>	
Oil Code: <i>OILCODE</i>		
Formulation/Stand <i>FORM</i>		
Alternate Codes: <i>ALTCODE1</i>	<i>ALTCODE2</i>	<i>ALTCODE3</i>

<p>In my opinion <i>OPVALID</i> been conducted in accordance with the 1Q Test (Research Report) and the appropriate amendments through the information letter system. The</p>

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

**1R SCOTE TEST PROCEDURE
FORM 2
TEST REPORT SUMMARY**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>	RUN NUMBER: <i>ENRUN</i>		
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

START DATE: <i>DTSTRT</i>	START TIME: <i>STRRTIME</i>	TOTAL TEST LENGTH: <i>TESTLEN</i>	NMC OIL <i>IND</i>
LAB INTERNAL OIL <i>LABOCODE</i>		ENGINE SERIAL NUMBER: <i>ENGSN</i>	

	CORRECTION EFFECTIVE DATE	WD	TGC	TGF %	TLC	TLHC %	OIL CONSUMPTION g/h	TRANSFORMED OIL CONSUMPTION	EOTOC g/h	TRANSFORMED EOTOC
UNADJUSTED LAB RATING		<i>WD</i>	<i>TGC</i>	<i>TGF</i>	<i>TLC</i>	<i>TLHC</i>	<i>OC</i>	<i>OCT</i>	<i>EOTOC</i>	<i>ETOCT</i>
INDUSTRY CORRECTION (IF ANY)	<i>DATECF</i>	<i>WDCF</i>	<i>TGCCF</i>	<i>TGFCF</i>	<i>TLCCF</i>	<i>TLHCCF</i>		<i>OCTCF</i>		<i>ETOCTCF</i>
SUBTOTAL		<i>WDCOR</i>	<i>TGCCOR</i>	<i>TGFCOR</i>	<i>TLCCOR</i>	<i>TLHCCOR</i>		<i>OCTCOR</i>		<i>ETOCTCOR</i>
LAB SEVERITY ADJUSTMENT (IF ANY) ^B	<i>DATESA</i>	<i>WDSA</i>	<i>TGCSA</i>	<i>TGFSA</i>	<i>TLCSA</i>	<i>TLHCSA</i>		<i>OCTSA</i>		<i>ETOCTSA</i>
TOTAL		<i>WDFNL</i>	<i>TGCFNL</i>	<i>TGFFNL</i>	<i>TLCFNL</i>	<i>TLHCFNL</i>	<i>OCFNL</i>	<i>OCTFNL</i>	<i>EOTOCFNL</i>	<i>ETOCTFNL</i>

	EFFECTIVE DATE	WD	TGC	TGF %	TLC	TLHC %	OIL CONSUMPTION g/h	TRANSFORMED OIL CONSUMPTION	EOTOC g/h	TRANSFORMED EOTOC
TEST TARGET MEAN ^A	<i>EFFDATE</i>	<i>WDM</i>	<i>TGCM</i>	<i>TGFM</i>	<i>TLCM</i>	<i>TLHCM</i>		<i>OCTM</i>		<i>EOTOCTM</i>
TEST TARGET STD ^A	<i>EFFDATE</i>	<i>WDS</i>	<i>TGCS</i>	<i>TGFS</i>	<i>TLCS</i>	<i>TLHCS</i>		<i>OCTS</i>		<i>EOTOCTS</i>
API CATEGORY PASS LIMIT ^B	<i>DTCEFF</i>	<i>WDPL</i>	<i>TGCPL</i>	<i>TGFPL</i>	<i>TLCPL</i>	<i>TLHCP</i>	<i>OCPL</i>		<i>EOTOCPL</i>	

	REFEREE LAB	WD	TGC	TGF %	TLC	TLHC %				
REFEREE RATINGS ^A	<i>RRLAB</i>	<i>RRWD</i>	<i>RRTGC</i>	<i>RRTGF</i>	<i>RRTLTC</i>	<i>RRTLHC</i>				

	TOP	INT. 1	OIL	PISTON CROWN	PISTON SKIRT	LINER
RING LOSS OF SIDE CLEARANCE (mm)	<i>LSCTOP</i>	<i>LSCINT1</i>	<i>LSCOIL</i>			
RING END GAP INCREASE (mm)	<i>RINGGTI</i>	<i>RINGGI1I</i>	<i>RINGGOI</i>			
IS THE RING STUCK?	<i>STUCKTOP</i>	<i>STUCKIN1</i>	<i>STUCKOIL</i>			
SCUFFED AREA %	<i>SCUFFTOP</i>	<i>SCUFFIN1</i>	<i>SCUFFOIL</i>	<i>SCUFCRON</i>	<i>SCUFKRT</i>	<i>SCUFFLIN</i>
AVERAGE WEAR STEP (mm)						<i>AWEARST</i>
% BORE POLISH						<i>BOREPOL</i>

Notes: ^A Reference oil tests or as requested by test sponsor
^B

**1R SCOTE TEST PROCEDURE
FORM 3
OPERATIONAL SUMMARY**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>		RUN NUMBER: <i>ENRUN</i>	
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

CONTROLLED PARAMETERS	OPERATING PARAMETER	QUALITY INDEX THRESHOLD	EOT QUALITY INDEX	PROCESS			TOTAL DATA POINTS		
				UNITS	TARGET	AVERAGE	SAMPLES ^A	BQD ^B	OVER/UNDER RANGE ^C
	ENGINE SPEED	0.00	<i>QRPM</i>	r/min	1800	<i>ARPM</i>	<i>NRPM</i>	<i>BRPM</i>	<i>ORPM</i>
	FUEL FLOW	0.00	<i>QFFLO</i>	g/min	240	<i>AFFLO</i>	<i>NFFLO</i>	<i>BFFLO</i>	<i>OFFLO</i>
	HUMIDITY	0.00	<i>QHUMID</i>	g/kg	17.8	<i>AHUMID</i>	<i>NHUMID</i>	<i>BHUMID</i>	<i>OHUMID</i>
	COOLANT FLOW	0.00	<i>QCOLFLO</i>	L/min	65	<i>ACOLFLO</i>	<i>NCOLFLO</i>	<i>BCOLFLO</i>	<i>OCOLFLO</i>
	TEMPERATURE								
	COOLANT OUT	0.00	<i>QCOLOUT</i>	°C	105	<i>ACOLOUT</i>	<i>NCOLOUT</i>	<i>BCOLOUT</i>	<i>OCOLOUT</i>
	OIL TO MANIFOLD	0.00	<i>QOMANTMP</i>	°C	120	<i>AOMANTMP</i>	<i>NOMANTMP</i>	<i>BOMANTMP</i>	<i>OOMANTMP</i>
	INLET AIR MANIFOLD	0.00	<i>QINAIRT</i>	°C	85	<i>AINAIRT</i>	<i>NINAIRT</i>	<i>BINAIRT</i>	<i>OINAIRT</i>
	FUEL INTO HEAD	0.00	<i>QFUELTMP</i>	°C	42	<i>AFUELTMP</i>	<i>NFUELTMP</i>	<i>BFUELTMP</i>	<i>OFUELTMP</i>
	PRESSURES								
	OIL TO MANIFOLD	0.00	<i>QOMANPR</i>	kPa	415	<i>AOMANPR</i>	<i>NOMANPR</i>	<i>BOMANPR</i>	<i>OOMANPR</i>
	INLET AIR (ABSOLUTE)	0.00	<i>QINAIRP</i>	kPa	292	<i>AINAIRP</i>	<i>NINAIRP</i>	<i>BINAIRP</i>	<i>OINAIRP</i>
	FUEL FROM HEAD	0.00	<i>QFUELPR</i>	kPa	275	<i>AFUELPR</i>	<i>NFUELPR</i>	<i>BFUELPR</i>	<i>OFUELPR</i>
	CO ₂ % INLET MANIFOLD	0.00	<i>QCO2</i>	%	1.55	<i>ACO2</i>	<i>NCO2</i>	<i>BCO2</i>	<i>OCO2</i>

NON-CONTROLLED PARAMETERS	OPERATING PARAMETER	PROCESS			TOTAL DATA POINTS		
		UNITS	TYPICAL RANGE ^D	AVERAGE	SAMPLES ^A	BQD ^B	OVER/UNDER RANGE ^C
	INTAKE AIR FLOW	kg/h	250-320	<i>AAIRFLO</i>			
	POWER	kW	65-70	<i>APWR</i>	<i>NPWR</i>	<i>BPWR</i>	<i>OPWR</i>
	TORQUE	Nm	330-350	<i>ATORQUE</i>	<i>NTORQUE</i>	<i>BTORQUE</i>	<i>OTORQUE</i>
	BLOWBY	L/min	20-56	<i>ABLOBY</i>	<i>NBLOBY</i>	<i>BBLOBY</i>	<i>OBLOBY</i>
	TEMPERATURE						
	COOLANT IN	°C	97-101	<i>ACOLIN</i>	<i>NCOLIN</i>	<i>BCOLIN</i>	<i>OCOLIN</i>
	COOLANT DELTA T	°C	4-8	<i>ACOLDT</i>	<i>NCOLDT</i>	<i>BCOLDT</i>	<i>OCOLDT</i>
	OIL COOLER IN	°C	120-124	<i>AOCOOLIN</i>	<i>NOCOOLIN</i>	<i>BOCOOLIN</i>	<i>OOCOOLIN</i>
	HEATING OIL	°C	165 max.	<i>AHEATOIL</i>	<i>NHEATOIL</i>	<i>BHEATOIL</i>	<i>OHEATOIL</i>
	EXHAUST	°C	630-670	<i>AEXHTMP</i>	<i>NEXHTMP</i>	<i>BEXHTMP</i>	<i>OEXHTMP</i>
	PRESSURES						
	CRANKCASE	kPa	0.09-0.3	<i>ACCV</i>	<i>NCCV</i>	<i>BCCV</i>	<i>OCCV</i>
	COOLANT TO JUG	kPa	64-92	<i>ACOLPR</i>	<i>NCOLPR</i>	<i>BCOLPR</i>	<i>OCOLPR</i>
	OIL FILTER DELTA P	kPa		<i>AOILD P</i>	<i>NOILD P</i>	<i>BOILD P</i>	<i>OILD P</i>
	EXHAUST (ABSOLUTE)	kPa	298	<i>AEBP</i>	<i>NEBP</i>	<i>BEBP</i>	<i>OEBP</i>

A Total number of data points taken as determined from test length and procedural specified sampling rate.
B Number of Bad Quality Data points not used in the calculation of the statistical measures.
C Number of points clipped by over/under range limits of the statistical measures.
D Gathered from 1Q Matrix Test data.

**1R SCOTE TEST PROCEDURE
FORM 4
ASSEMBLY MEASUREMENTS AND PART RECORD**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>		RUN NUMBER: <i>ENRUN</i>	
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

ASSEMBLY MEASUREMENTS AND PARTS RECORD	
INJECTOR SETTING (GO / NO-GO)	<i>INJSET</i>
WAS TIMING INITIALIZED? (YES/NO)	<i>TINIT</i>
PISTON/HEAD CLEARANCE mm	<i>PISTONCL</i>
CAM GEAR BACKLASH mm	<i>CAMLASH</i>
DESIRED FUEL TIMING °BTC	<i>FUELTIM</i>
INTAKE VALVE OPEN °ATC	<i>INVALOPN</i>
INJECTOR PLUNGER LIFT mm @ 72°	<i>PLUNLIFT</i>
INTAKE VALVE LIFT mm @ 456°	<i>INLIFT</i>
EXHAUST VALVE LIFT mm @ 247°	<i>EXLIFT</i>

	PART NUMBER	SERIAL NUMBER	DATE CODE	INSPECTION CODE
LINER	<i>LINERPN</i> ^A	<i>LINERSN</i> ^A	<i>LINERDC</i> ^B	
TOP RING	<i>TOPPN</i> ^C	<i>TOPSN</i> ^E		
INTERMEDIATE RING	<i>INTPN</i> ^C	<i>INTSN</i> ^E		
OIL RING	<i>OILPN</i> ^C	<i>OILSN</i> ^E		
PISTON CROWN	<i>CROWNPN</i> ^D	<i>CROWNSN</i> ^D	<i>CROWNDC</i> ^B	<i>CROWNIC</i> ^G
PISTON SKIRT	<i>SKIRTPN</i> ^H	<i>SKIRTSN</i> ^I		
FUEL INJECTOR	<i>NOZZLEPN</i> ^J	<i>NOZZLESN</i> ^K		
ECM EPROM	<i>ECMPN</i>		<i>ECMDC</i>	
PISTON COOLING JET	<i>PTUBEPN</i>	<i>PTUBESN</i>		

^A On liner O.D.

^B On liner O.D. (NNAN)

^C On box label

^D On top of piston

^E On paper envelope containing the ring

^F Number below "E" located on piston top

^G Number above "E" located on piston top

^H On bottom surface of skirt rim

^I On bottom surface under pin bore

^J On top surface of plunger

^K On top surface of plunger - 6 digits

**1R SCOTE TEST PROCEDURE
FORM 5
PISTON RATING SUMMARY**

TEST	LAB:	LAB	EOT	DTCOMP	END	EOTIME	STAND:	STAND	RUN	ENRUN	METHOD:	METHOD	
FORMULATION/STAND CODE: FORM													
OILCODE: OILCODE													
TEST	TESTFUEL	FUEL BATCH: FUELBTID			DATE RATED: DTRATE	RATER	INIT	VERIFIED	VRINIT				
LAST STAND REFERENCE INFORMATION		DATE COMPLETED: LRDTCOMP	STAND #: STAND	TLC	OIL CONSUMPTION g/h	TRANSFORMED OIL CONSUMPTION	TMC OIL CODE: LIND	EOTOC g/h	TRANSFORMED EOTOC				
LAST REF. THIS STAND		LRWD	LRIGC	LRTLCL	LROC	LROCT	LREOTOC	LREOTOC	LRETOCT				
INDUSTRY AVERAGE		LRAWD	L RATGC	L RATLC		LRAOCT			LRAETOCT				
INDUSTRY STD		LRSWD	L RSTGC	L RSTLC		LRSOCT			LRSETOCT				
TOTAL PISTON RATINGS SUMMARY													
GROOVES		LANDS			LANDS			OIL COOLING			UNDER CROWN		
DEP. FACTOR	NO. 1	NO. 2	NO. 1	NO. 2	DEP. FACTOR	NO. 3	NO. 4	NO. 3	NO. 4	A, %	DEM. A, %	DEM. A, %	
HC - 1.0	G1HCA	G1HCD	G2HCA	G2HCD	L1HCA	L1HCD	L2HCA	L2HCD	L3HCA	L3HCD	L4HCA	L4HCD	
MC - 0.5	G1MCA	G1MCD			L1MCA	L1MCD	L2MCA	L2MCD					
LC - .25	G1LCA	G1LCD	G2LCA	G2LCD	L1LCA	L1LCD	L2LCA	L2LCD	L3LCA	L3LCD	L4LCA	L4LCD	
TOTAL		G1ACTOT	G1DCTOT	G2ACTOT	G2DCTOT	L1ACTOT	L1DCTOT	L2ACTOT	L2DCTOT	L3ACTOT	L3DCTOT	L4ACTOT	L4DCTOT
RESULTS													
8 - 9	G1V9A	G1V9D	G2V9A	G2V9D	L1V9A	L1V9D	L2V9A	L2V9D					
7 - 7.9	G1V8A	G1V8D	G2V8A	G2V8D	L1V8A	L1V8D	L2V8A	L2V8D					
6 - 6.9	G1V7A	G1V7D	G2V7A	G2V7D	L1V7A	L1V7D	L2V7A	L2V7D					
5 - 5.9	G1V6A	G1V6D	G2V6A	G2V6D	L1V6A	L1V6D	L2V6A	L2V6D					
4 - 4.9	G1V5A	G1V5D	G2V5A	G2V5D	L1V5A	L1V5D	L2V5A	L2V5D					
3 - 3.9	G1V4A	G1V4D	G2V4A	G2V4D	L1V4A	L1V4D	L2V4A	L2V4D					
2 - 2.9	G1V3A	G1V3D	G2V3A	G2V3D	L1V3A	L1V3D	L2V3A	L2V3D					
1 - 1.9	G1V2A	G1V2D	G2V2A	G2V2D	L1V2A	L1V2D	L2V2A	L2V2D					
>0 - 0.9	G1V1A	G1V1D	G2V1A	G2V1D	L1V1A	L1V1D	L2V1A	L2V1D					
CLEAN	G1VCLNA	0	G2VCLNA	0	L1VCLNA	0	L2VCLNA	0	L3VCLNA	0	L4VCLNA	0	
Summary													
TOTAL	G1AVTOT	G1DVTOT	G2AVTOT	G2DVTOT	L1AVTOT	L1DVTOT	L2AVTOT	L2DVTOT	L3AVTOT	L3DVTOT	L4AVTOT	L4DVTOT	
RATING	G1UWD	G1UWD	G2UWD	G2UWD	L1UWD	L1UWD	L2UWD	L2UWD	L3UWD	L3UWD	L4UWD	L4UWD	
LOCATION FACTOR	2	3	1	3	1	3	3	3	20	20	60	60	
IND RATING	G1WD	G1WD	G2WD	G2WD	L1WD	L1WD	L2WD	L2WD	G3WD	G3WD	L4WD	L4WD	
WD:	WD	TLHC %:	TLHC %:	TLHC %:	TLC	TLC	TLC %:	TLC %:	IGF %:	IGF %:	IGF %:	TLFC %:	
UNWEIGHTED:	UWD	TIC:	TIC:	TIC:	TIC	TIC	TIC %:	TIC %:	IGC:	IGC:	IGC:	TLFC %:	
UNDERCROWN CARBON:													
UCC													

1R SCOTE TEST PROCEDURE
Form 5A

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>	RUN NUMBER: <i>ENRUN</i>		
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

RATEWSIM

**1R SCORE TEST PROCEDURE
FORM 6
SUPPLEMENTAL PISTON DEPOSITS (GROOVE SIDES AND RINGS)**

LAB: LAB		EOT DATE: DTCOMP				END TIME: EOTTIME				METHOD: METHOD			
STAND: STAND		RUN NUMBER: ENRUN				METHOD: METHOD				METHOD: METHOD			
FORMULATION/STAND CODE: FORM													
OILCODE: OILCODE													
DEPOSIT TYPE	CARBON						VARNISH						
	HC	MC	LC	8 - 9	7 - 7.96	6.95 - 5.94	4.93 - 3.92	2.91 - 1.9	>0 -	CLEAN			
1	T	G1TMCA	G1TLCA	G1T9A	G1T8A	G1T7A	G1T6A	G1T5A	G1T4A	G1T3A	G1T2A	G1T1A	G1TCLNA
	B	G1BHCA	G1BLCA	G1B9A	G1B8A	G1B7A	G1B6A	G1B5A	G1B4A	G1B3A	G1B2A	G1B1A	G1BCLNA
2	T	G2TMCA	G2TLCA	G2T9A	G2T8A	G2T7A	G2T6A	G2T5A	G2T4A	G2T3A	G2T2A	G2T1A	G2TCLNA
	B	G2BHCA	G2BLCA	G2B9A	G2B8A	G2B7A	G2B6A	G2B5A	G2B4A	G2B3A	G2B2A	G2B1A	G2BCLNA
3	T	G3TMCA	G3TLCA	G3T9A	G3T8A	G3T7A	G3T6A	G3T5A	G3T4A	G3T3A	G3T2A	G3T1A	G3TCLNA
	B	G3BHCA	G3BLCA	G3B9A	G3B8A	G3B7A	G3B6A	G3B5A	G3B4A	G3B3A	G3B2A	G3B1A	G3BCLNA
1	T	R1THCA	R1TMCA	R1T9A	R1T8A	R1T7A	R1T6A	R1T5A	R1T4A	R1T3A	R1T2A	R1T1A	R1TCLNA
	B	R1BHCA	R1BMCA	R1B9A	R1B8A	R1B7A	R1B6A	R1B5A	R1B4A	R1B3A	R1B2A	R1B1A	R1BCLNA
	BK	R1BKHCA	R1BKMCA	R1BK9A	R1BK8A	R1BK7A	R1BK6A	R1BK5A	R1BK4A	R1BK3A	R1BK2A	R1BK1A	R1BKCLNA
2	T	R2THCA	R2TMCA	R2T9A	R2T8A	R2T7A	R2T6A	R2T5A	R2T4A	R2T3A	R2T2A	R2T1A	R2TCLNA
	B	R2BHCA	R2BMCA	R2B9A	R2B8A	R2B7A	R2B6A	R2B5A	R2B4A	R2B3A	R2B2A	R2B1A	R2BCLNA
	BK	R2BKHCA	R2BKMCA	R2BK9A	R2BK8A	R2BK7A	R2BK6A	R2BK5A	R2BK4A	R2BK3A	R2BK2A	R2BK1A	R2BKCLNA
3	T	R3THCA	R3TMCA	R3T9A	R3T8A	R3T7A	R3T6A	R3T5A	R3T4A	R3T3A	R3T2A	R3T1A	R3TCLNA
	B	R3BHCA	R3BMCA	R3B9A	R3B8A	R3B7A	R3B6A	R3B5A	R3B4A	R3B3A	R3B2A	R3B1A	R3BCLNA
	BK	R3BKHCA	R3BKMCA	R3BK9A	R3BK8A	R3BK7A	R3BK6A	R3BK5A	R3BK4A	R3BK3A	R3BK2A	R3BK1A	R3BKCLNA
ADDITIONAL DEPOSIT & CONDITION RATINGS													
PISTON CROWN		CROWNAD											
PISTON SKIRT		SKIRTAD											
RINGS		RINGSAD											
LINER		LINERAD											

**1R SCOTE TEST PROCEDURE
FORM 6A
REFEREE RATING**

TEST IDENTIFICATION			
LAB:	LAB	EOT DATE:	DTCOMP
STAND:	STAND	RUN #:	ENRUN
FORMULATION/STAND CODE:		FORM	
OILCODE: OILCODE			
REFEREE RATING INFORMATION			
COMPANY:	RRLAB	RATING NUMBER:	RRNO
		DATE RATED:	RRDATE
		RATER:	RRINIT
		END TIME:	EOTTIME
		METHOD:	METHOD

TOTAL PISTON RATINGS SUMMARY																		
DEP. FACTOR	GROOVES			LANDS			DEP. FACTOR	GROOVES			LANDS			OIL COOLING		UNDER CROWN		
	NO. 1	NO. 2	NO. 1	NO. 1	NO. 2	NO. 2		NO. 3	NO. 3	NO. 3	NO. 3	NO. 4	NO. 4	A, %	DEM.		A, %	DEM.
C	HC-1.0	RG1HCA	RG1HCD	RG2HCA	RG2HCD	REL1HCA	REL1HCD	RRL2HCA	RRL2HCD	RRG3HCA	RRG3HCD	RRL3HCA	RRL3HCD	RRL4HCA	RRL4HCD			
A	MC-0.5	RG1MCA	RG1MCD							RRG3MCA	RRG3MCD							
R	LC-.25	RG1LCA	RG1LCD	RG2LCA	RG2LCD	REL1LCA	REL1LCD	RRL2LCA	RRL2LCD	RRG3LCA	RRG3LCD	RRL3LCA	RRL3LCD	RRL4LCA	RRL4LCD	RRG4LCA	RRG4LCD	
B																		
O																		
N	TOTAL	RG1ACTOT	RG1DCTOT	RG2ACTOT	RG2DCTOT	REL1ACTOT	REL1DCTOT	REL2ACTOT	REL2DCTOT	RRG3ACTOT	RRG3DCTOT	RRL3ACTOT	RRL3DCTOT	RRL4ACTOT	RRL4DCTOT	ROGACTOT	ROGDCTOT	
	8 - 9	RG1V9A	RG1V9D	RG2V9A	RG2V9D	REL1V9A	REL1V9D	RRL2V9A	RRL2V9D									
	7 - 7.9	RG1V8A	RG1V8D	RG2V8A	RG2V8D	REL1V8A	REL1V8D	RRL2V8A	RRL2V8D	RRG3V75A	RRG3V75D	RRL3V75A	RRL3V75D	RRL4V75A	RRL4V75D	RRG4V75A	RRG4V75D	
	6 - 6.9	RG1V7A	RG1V7D	RG2V7A	RG2V7D	REL1V7A	REL1V7D	RRL2V7A	RRL2V7D									
	5 - 5.9	RG1V6A	RG1V6D	RG2V6A	RG2V6D	REL1V6A	REL1V6D	RRL2V6A	RRL2V6D									
	4 - 4.9	RG1V5A	RG1V5D	RG2V5A	RG2V5D	REL1V5A	REL1V5D	RRL2V5A	RRL2V5D	RRG3V45A	RRG3V45D	RRL3V45A	RRL3V45D	RRL4V45A	RRL4V45D	RRG4V45A	RRG4V45D	
	3 - 3.9	RG1V4A	RG1V4D	RG2V4A	RG2V4D	REL1V4A	REL1V4D	RRL2V4A	RRL2V4D									
	2 - 2.9	RG1V3A	RG1V3D	RG2V3A	RG2V3D	REL1V3A	REL1V3D	RRL2V3A	RRL2V3D									
	1 - 1.9	RG1V2A	RG1V2D	RG2V2A	RG2V2D	REL1V2A	REL1V2D	RRL2V2A	RRL2V2D	RRG3V15A	RRG3V15D	RRL3V15A	RRL3V15D	RRL4V15A	RRL4V15D	RRG4V15A	RRG4V15D	
	>0 - 0.9	RG1V1A	RG1V1D	RG2V1A	RG2V1D	REL1V1A	REL1V1D	RRL2V1A	RRL2V1D									
	CLEAN	RG1VCLA	0	RG2VCLA	0	REL1VCLA	0	RRL2VCLA	0	RRG3VCLA	0	RRL3VCLA	0	RRL4VCLA	0	RRG4VCLA	0	
	TOTAL	RG1AVTOT	RG1DVTOT	RG2AVTOT	RG2DVTOT	REL1AVTOT	REL1DVTOT	REL2AVTOT	REL2DVTOT	RRG3AVTOT	RRG3DVTOT	RRL3AVTOT	RRL3DVTOT	RRL4AVTOT	RRL4DVTOT	ROGAVTOT	ROGDVTOT	
RATING		RRG1UWD	RRG2UWD	RRG1UWD	RRG2UWD	RRL1UWD	RRL2UWD	RRG3UWD	RRG4UWD	RRG1UWD	RRG2UWD	RRL3UWD	RRL4UWD	RRG1UWD	RRG2UWD	RRG3UWD	RRG4UWD	
LOCATION FACTOR	2	3	1	3	1	3	1	3	1	20	20	60	60	0.5	0.5	1	1	
IND RATING	RRG1WD	RRG2WD	RRL1WD	RRL2WD	RRG3WD	RRG4WD	RRG1WD	RRG2WD	RRG3WD	RRG4WD	RRL3WD	RRL4WD	RRG1WD	RRG2WD	RRG3WD	RRG4WD	RRUCWD	
WD:	RRWD	TLHC %:	RRTLHC	TGF %:	RRTLC	RRTGC	RRTLC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTLFC
UNWEIGHTED:	RRUWD	TLC:	RRTLC	TGC:	RRTLC	RRTGC	RRTLC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRTGC	RRUCC
																		UNDERCROWN CARBON:

**1R SCOTE TEST PROCEDURE
FORM 7**

TEST IDENTIFICATION	
LAB: LAB	END TIME: EOTTIME METHOD: METHOD
STAND: STAND	RUN NUMBER: ENRUN
FORMULATION/STAND CODE: FORM	
OILCODE: OILCODE	
TEST FUEL: TESTFUEL FUEL BATCH: FUELBTID	

OIL ANALYSIS	NEW	TST_H03	TST_H07	TST_H10	TST_H14	TST_H18	TST_H21	TST_H25	TST_H28	TST_H32	TST_H36	TST_H39	TST_H43	TST_H46	TST_H50
VISC @ 100 °C	V100NEW	V100H03		V100H14	V100H44	V100H18	V100H21	V100H25	V100H28	V100H32	V100H36	V100H39	V100H43	V100H46	V100H50
VISC @ 40 °C	V40_NEW	V40_H03		V40_H14	V40_H44	V40_H18	V40_H21	V40_H25	V40_H28	V40_H32	V40_H36	V40_H39	V40_H43	V40_H46	V40_H50
TBN D4739	TBN_NEW	TBN_H03		TBN_H14	TBN_H44	TBN_H18	TBN_H21	TBN_H25	TBN_H28	TBN_H32	TBN_H36	TBN_H39	TBN_H43	TBN_H46	TBN_H50
TAN D664	TAN_NEW	TAN_H03		TAN_H14	TAN_H44	TAN_H18	TAN_H21	TAN_H25	TAN_H28	TAN_H32	TAN_H36	TAN_H39	TAN_H43	TAN_H46	TAN_H50
TGA Soot %	TGA_NEW	TGA_H03		TGA_H14	TGA_H44	TGA_H18	TGA_H21	TGA_H25	TGA_H28	TGA_H32	TGA_H36	TGA_H39	TGA_H43	TGA_H46	TGA_H50
WEAR METALS (ppm)															
Fe	FEMMNEW	FEMMH03		FEMMH14	FEMMH44	FEMMH18	FEMMH21	FEMMH25	FEMMH28	FEMMH32	FEMMH36	FEMMH39	FEMMH43	FEMMH46	FEMMH50
Al	ALMMNEW	ALMMH03		ALMMH14	ALMMH44	ALMMH18	ALMMH21	ALMMH25	ALMMH28	ALMMH32	ALMMH36	ALMMH39	ALMMH43	ALMMH46	ALMMH50
Si	SIMMNEW	SIMMH03		SIMMH14	SIMMH44	SIMMH18	SIMMH21	SIMMH25	SIMMH28	SIMMH32	SIMMH36	SIMMH39	SIMMH43	SIMMH46	SIMMH50
Cu	CUMMNEW	CUMMH03		CUMMH14	CUMMH44	CUMMH18	CUMMH21	CUMMH25	CUMMH28	CUMMH32	CUMMH36	CUMMH39	CUMMH43	CUMMH46	CUMMH50
Cr	CRMNEW	CRMH03		CRMH14	CRMH44	CRMH18	CRMH21	CRMH25	CRMH28	CRMH32	CRMH36	CRMH39	CRMH43	CRMH46	CRMH50
Pb	PBMNEW	PBMH03		PBMH14	PBMH44	PBMH18	PBMH21	PBMH25	PBMH28	PBMH32	PBMH36	PBMH39	PBMH43	PBMH46	PBMH50
FUEL DILUTION %		FDILH03									FDILH36				FDILH50
IR O2	IRO2NEW	IRO2H03		IRO2H14	IRO2H44	IRO2H18	IRO2H21	IRO2H25	IRO2H28	IRO2H32	IRO2H36	IRO2H39	IRO2H43	IRO2H46	IRO2H50
BLOWBY (L/min)		BLBYH03	BLBYH07	BLBYH10	BLBYH14	BLBYH18	BLBYH21	BLBYH25	BLBYH28	BLBYH32	BLBYH36	BLBYH39	BLBYH43	BLBYH46	BLBYH50
Oil Consumption g/h for hrs ending		OCNH03	OCNH07	OCNH10	OCNH14	OCNH18	OCNH21	OCNH25	OCNH28	OCNH32	OCNH36	OCNH39	OCNH43	OCNH46	OCNH50
Oil Consumption r		OCRRH03	OCRRH07	OCRRH10	OCRRH14	OCRRH18	OCRRH21	OCRRH25	OCRRH28	OCRRH32	OCRRH36	OCRRH39	OCRRH43	OCRRH46	OCRRH50
FUEL POSITION (mm)		FPOSH03						FPOSH25			FPOSH36				FPOSH50

NOTE:
 (1) Total Oil In System 5800 ± 50 grams.
 (2) Refill oil scale cart to full level every 36 hours. Take oil samples, as shown, before adding oil.

**1R SCOTE TEST PROCEDURES
FORM 9
RING MEASUREMENTS**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>		RUN NUMBER: <i>ENRUN</i>	
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

ALL RING MEASUREMENTS ARE MADE USING METRIC FEELER GAGES

RING GAPS (mm)	1Y4014 TOP	1Y4013 INTERMEDIATE	1Y4012 OIL
SPECIFICATIONS	0.350mm - 0.550mm	0.754mm - 0.906mm	0.400mm - 0.750mm
PRE-TEST	<i>RINGGTE</i>	<i>RINGGIIE</i>	<i>RINGGOE</i>
POST-TEST	<i>RINGGTO</i>	<i>RINGGIIO</i>	<i>RINGGOO</i>
INCREASE	<i>RINGGTI</i>	<i>RINGGIII</i>	<i>RINGGOI</i>

RING SIDE CLEARANCE*		A	B	C	D	AVG.	MIN.	SPECIFICATION
TOP	PRE-TEST	<i>SIDETPE1</i>	<i>SIDETPE2</i>	<i>SIDETPE3</i>	<i>SIDETPE4</i>	<i>ASIDETPE</i>	<i>ISIDETPE</i>	0.090mm - 0.127mm
	POST-TEST	<i>SIDETPO1</i>	<i>SIDETPO2</i>	<i>SIDETPO3</i>	<i>SIDETPO4</i>	<i>ASIDETPO</i>	<i>ISIDETPO</i>	
	LSC	<i>LSCT1</i>	<i>LSCT2</i>	<i>LSCT3</i>	<i>LSCT4</i>	<i>LSCTOP</i>	<i>ILSCT</i>	
INT.	PRE-TEST	<i>SIDE1PE1</i>	<i>SIDE1PE2</i>	<i>SIDE1PE3</i>	<i>SIDE1PE4</i>	<i>ASIDE1PE</i>	<i>ISIDE1PE</i>	0.060mm - 0.110mm
	POST-TEST	<i>SIDE1PO1</i>	<i>SIDE1PO2</i>	<i>SIDE1PO3</i>	<i>SIDE1PO4</i>	<i>ASIDE1PO</i>	<i>ISIDE1PO</i>	
	LSC	<i>LSCI1</i>	<i>LSCI2</i>	<i>LSCI3</i>	<i>LSCI4</i>	<i>LSCINT1</i>	<i>ILSCINT</i>	
OIL	PRE-TEST	<i>SIDEOPE1</i>	<i>SIDEOPE2</i>	<i>SIDEOPE3</i>	<i>SIDEOPE4</i>	<i>ASIDEOPE</i>	<i>ISIDEOPE</i>	0.030mm - 0.080mm
	POST-TEST	<i>SIDEOP1</i>	<i>SIDEOP2</i>	<i>SIDEOP3</i>	<i>SIDEOP4</i>	<i>ASIDEOP</i>	<i>ISIDEOP</i>	
	LSC	<i>LSCO1</i>	<i>LSCO2</i>	<i>LSCO3</i>	<i>LSCO4</i>	<i>LSCOIL</i>	<i>ILSCO</i>	

* NOTES:

1. WRITE "STUCK" IN PLACE OF DIMENSION WHEN APPLICABLE
2. WRITE "<0.03 mm" FOR CLEARANCE WHEN APPLICABLE.
3. WRITE ">" BEFORE CALCULATED DECREASE OR AVERAGE DECREASE VALUES THAT INCORPORATE A "<0.03 mm" IN CALCULATION.
- 4 LSC = LOSS OF SIDE CLEARANCE
5. MIN: OIL RING MINIMUM SIDE CLEARANCE IS MEASURED 360° AROUND PISTON.

**1R SCOTE TEST PROCEDURE
FORM 10
LINER MEASUREMENTS**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>		RUN NUMBER: <i>ENRUN</i>	
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

LINER SURFACE FINISH (µm)			
DISTANCE FROM TOP	TRANSVERSE	LONGITUDINAL	AVERAGE
130 mm	<i>BBLFINT1</i>	<i>BBLFINL1</i>	<i>BBLFINA1</i>
50 mm	<i>BBLFINT2</i>	<i>BBLFINL2</i>	<i>BBLFINA2</i>
25 mm	<i>BBLFINT3</i>	<i>BBLFINL3</i>	<i>BBLFINA3</i>
TOTAL AVERAGE (Spec: 0.4 - 0.8 µm)			<i>BBLFIN</i>

% LINER BORE POLISH - GRID (ADD T/AT VALUES FROM GRID)	
THRUST	<i>BOREPT</i>
ANTI-THRUST	<i>BOREPAT</i>
TOTAL	<i>BOREPOL</i>

LINER BORE MEASUREMENT (137.154mm minimum)				
BEFORE TEST - DIAMETER (DIAL BORE GAGE)				
BORE HEIGHT	LONGITUDINAL	TRANSVERSE	OUT OF ROUND (0.038 mm max)	
250 mm	<i>BBLONG1</i>	<i>BBTRAN1</i>	<i>OOR1</i>	
210 mm	<i>BBLONG2</i>	<i>BBTRAN2</i>	<i>OOR2</i>	
170 mm	<i>BBLONG3</i>	<i>BBTRAN3</i>	<i>OOR3</i>	
130 mm	<i>BBLONG4</i>	<i>BBTRAN4</i>	<i>OOR4</i>	
50 mm	<i>BBLONG5</i>	<i>BBTRAN5</i>	<i>OOR5</i>	
25 mm	<i>BBLONG6</i>	<i>BBTRAN6</i>	<i>OOR6</i>	
15 mm	<i>BBLONG7</i>	<i>BBTRAN7</i>	<i>OOR7</i>	
TAPER (0.050 max)	<i>TAPRLONG</i>	<i>TAPRTRAN</i>		
AFTER TEST - (SURFACE PROFILE)				
	LONGITUDINAL		TRANSVERSE	
	FRONT	REAR	T	AT
WEAR STEP @ 13 mm	<i>AWEARLF</i>	<i>AWEARLR</i>	<i>AWEARTT</i>	<i>AWEARTAT</i>

**1R SCOTE TEST PROCEDURE
FORM 11
CHARACTERISTICS OF THE DATA ACQUISITION SYSTEM**

LAB: LAB	EOT DATE: DTCOMP	END TIME: EOTIME	METHOD: METHOD
STAND: STAND	RUN NUMBER: ENRUN		
FORMULATION/STAND CODE: FORM			
OILCODE: OILCODE			

PARAMETER (1)	SENSING DEVICE (2)	CALIBRATION FREQUENCY (3)	RECORD DEVICE (4)	OBSERVATION FREQUENCY (5)	RECORD FREQUENCY (6)	LOG FREQUENCY (7)	SYSTEM RESPONSE (8)
OPERATION CONDITIONS							
ENGINE SPEED (r/min)	RPMSENS	RPMCALF	RPMRECD	RPMOBSF	RPMRECF	RPMLOGF	RPMYSR
ENGINE POWER (kW)	PWRSENS	PWRCALF	PWRRECD	PWROBSF	PWRRECF	PWRLOGF	PWRYSR
FUEL FLOW (g/min)	FFLOSENS	FFLOCALF	FFLORECD	FFLOBSF	FFLORECF	FFLOLOGF	FFLOYSR
HUMIDITY (g/kg)	HUMSENS	HUMCALF	HUMRECD	HUMOBSF	HUMRECF	HUMLOGF	HUMYSR
TEMPERATURES (°C)							
COOLANT OUT	COTSENS	COTCALF	COTRECD	COTOBSF	COTRECF	COTLOGF	COTYSR
COOLANT IN	CONSENS	CONCALF	CONRECD	CONOBSF	CONRECF	CONLOGF	CONYSR
OIL TO MANIFOLD	OBRSSENS	OBRCALF	OBGRECD	OBROBSF	OBGRECF	OBRLLOGF	OBRSYSR
OIL COOLER IN	OCOLSENS	OCOLCALF	OCOLRECD	OCOLOBSF	OCOLRECF	OCOLLOGF	OCOLYSR
INLET AIR	AIRTSSENS	AIRTCALF	AIRTRECD	AIRTOBSF	AIRTRECF	AIRTLOGF	AIRTSYSR
EXHAUST	EXTSENS	EXTCALF	EXTRECD	EXTOBSF	EXTRECF	EXTLOGF	EXTSYSR
FUEL TO HEAD	FUELSSENS	FUELCALF	FUELRECD	FUELOBSF	FUELRECF	FUELLOGF	FUELSYSR
PRESSURES (kPa)							
OIL TO MANIFOLD	OBRRPSENS	OBRRPCALF	OBRRPRECD	OBRRPOBSF	OBRRPRECF	OBRRPLOGF	OBRRPSYSR
INLET AIR	AIRRPSENS	AIRRPCALF	AIRRPRECD	AIRRPOBSF	AIRRPRECF	AIRRPLOGF	AIRRPSYSR
EXHAUST	EXRPSSENS	EXRPCALF	EXRPRECD	EXRPOBSF	EXRPRECF	EXRPLLOGF	EXRPSYSR
FUEL FROM HEAD	FFILSENS	FFILCALF	FFILRECD	FFILOBSF	FFILRECF	FFILLOGF	FFILYSR
CRANKCASE	CCVSENS	CCVCALF	CCVRECD	CCVOBSF	CCVRECF	CCVLOGF	CCVYSR
Flows (L/min)							
BLOWBY	BLBYSENS	BLBYCALF	BLBYRECD	BLBYOBSF	BLBYRECF	BLBYLOGF	BLBYYSR
COOLANT FLOW	CFLMSSENS	CFLMCALF	CFLMRECD	CFLMOBSF	CFLMRECF	CFLMLOGF	CFLMYSR

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
 - C/M - COMPUTER, USING MANUAL DATA ENTRY
 - C/D - COMPUTER, USING DIRECT I/O ENTRY
- (5) DATA AREA OBSERVED BUT ONLY RECORDED IF OFF SPEC.
- (6) DATA ARE RECORDED BUT ARE NOT REATTAINED 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

**1R SCOTE TEST PROCEDURE
FORM 12
ENGINE OPERATIONAL DATA PLOTS**

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>		RUN NUMBER: <i>ENRUN</i>	
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

**1R SCORE TEST PROCEDURE
FORM 14**

LAB: LAB	EOT DATE: DTCOMP	END TIME: EOTTIME	METHOD: METHOD
STAND: STAND		RUN NUMBER: ENRUN	
FORMULATION/STAND CODE: FORM			
OILCODE: OILCODE			

	30	28	26	24	22	20	18	16	14	12	10	8	6	4	2	0
Oil Consumpti																
Beginning of Test																
<i>BOTOC</i>																
End of Test Oil Consumption																
<i>EOTOC</i>																
Overall Oil Consumption																
<i>OC</i>																
<i>OCPIM</i>																

HOURS

0 36 72 108 144 180 216 252 288 324 360 396 432 468 504

1R SCOTE TEST PROCEDURE
Form 15
PISTON, RING AND LINER PHOTOGRAPHS

LAB: <i>LAB</i>	EOT DATE: <i>DTCOMP</i>	END TIME: <i>EOTTIME</i>	METHOD: <i>METHOD</i>
STAND: <i>STAND</i>	RUN NUMBER: <i>ENRUN</i>		
FORMULATION/STAND CODE: <i>FORM</i>			
OILCODE: <i>OILCODE</i>			

PRLIM