

**1R SCOTE TEST PROCEDURE
FORM 1**

METHOD CC
VERSION 1R VERSION 20020207

CONDUCTED FOR
CC
CC

C	V = VALID
	I = INVALID
	N = RESULTS CAN NOT BE INTERPRETED AS REPRESENTATIVE OF OIL PERFORMANCE (NON-REFERENCE OIL) AND SHALL NOT BE USED FOR MULTIPLE TEST ACCEPTANCE CRITERIA.
CC	RO = REFERENCE OIL TEST
	NR = ALL OTHER TESTS
C	WAS THIS TEST RUN UNDER A VALID CALIBRATION? (Y/N)
C	LAB IS CURRENTLY OPERATING UNDER AN LTMS PRECISION ALARM *
C	STAND IS CURRENTLY OPERATING UNDER AN LTMS PRECISION ALARM *

* Check box only if YES

Test Number		
Test Stand: CCCCC	Engine Run CCCC	
EOT Time: HH:MM	EOT Date: YYYYMMDD	
Oil Code: CCC		
Formulation/Stand CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC		
Alternate Codes: CCCCCCCCCCCCCC	CCCCCCCCCCCCCCCC	CCCCCCCCCCCCCCCC
SAE Viscosity Grade: CCCCCC		

In my opinion this test CCCCCC been conducted in accordance with the 1R Test Procedure(Research Report) 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 Image
Signature

Typed Name

Title

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

LAB: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC	RUN NUMBER: CCCC		
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC			
OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			

START DATE: YYYYMMDD	START TIME: HH:MM	TOTAL TEST LENGTH: S1234	TMC OIL CCCCC
LAB INTERNAL OIL CCCCCCCCCCCCCCCCCC		ENGINE SERIAL NUMBER: CCCCCCCCCC	

	CORRECTION EFFECTIVE DATE	WD	TGC	TLC	BOTOC g/h	EOTOC g/h	OIL CON. DELTA EOTOC-BOTOC g/h
UNADJUSTED LAB RATING		S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
INDUSTRY CORRECTION (IF ANY)	YYYYMMDD	S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
SUBTOTAL		S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
LAB SEVERITY ADJUSTMENT (IF ANY) ^B	YYYYMMDD	S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
TOTAL		S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1

	EFFECTIVE DATE	WD	TGC	TLC	BOTOC g/h	EOTOC g/h	OIL CON. DELTA EOTOC-BOTOC g/h
TEST TARGET MEAN ^A	YYYYMMDD	S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
TEST TARGET STD ^A	YYYYMMDD	S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1
API CCCCCCC PASS LIMIT ^B	YYYYMMDD	S1234.1	S12.12	S12.12	S12.1	S12.1	S12.1

	REFEREE LAB	WD	TGC	TLC	
REFEREE RATINGS ^A	CC	S1234.1	S12.12	S12.12	

	TOP	INT. 1	OIL	PISTON CROWN	PISTON SKIRT	LINER
RING LOSS OF SIDE CLEARANCE (mm)	S1.123	S1.123	S1.123			
RING END GAP INCREASE (mm)	S1.123	S1.123	S1.123			
IS THE RING STUCK?	CCC	CCC	CCC			
SCUFFED AREA %	S123	S123	S123	S123	S123	S123
AVERAGE WEAR STEP (µm)						S1234
% BORE POLISH						S123.1

Notes: ^AReference oil tests or as requested by test sponsor
^BNon-reference oil tests only

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

LAB: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC	RUN NUMBER: CCCC		
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC			
OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			

	OPERATING PARAMETER	QUALITY INDEX THRESHOLD	EOT QUALITY INDEX	PROCESS			TOTAL DATA POINTS		
				UNITS	TARGET	AVERAGE	SAMPLES ^A	BQD ^B	OVER/UNDER RANGE ^C
CONTROLLED PARAMETERS	ENGINE SPEED	0.00	S12.123	r/min	1800	S1234.1	S1234	S1234	S1234
	FUEL FLOW	0.00	S12.123	g/min	240	S1234.1	S1234	S1234	S1234
	HUMIDITY	0.00	S12.123	g/kg	17.8	S12.1	S1234	S1234	S1234
	COOLANT FLOW	0.00	S12.123	L/min	75	S1234.1	S1234	S1234	S1234
	TEMPERATURE								
	COOLANT OUT	0.00	S12.123	°C	105	S12.1	S1234	S1234	S1234
	OIL TO MANIFOLD	0.00	S12.123	°C	120	S123.1	S1234	S1234	S1234
	INLET AIR MANIFOLD	0.00	S12.123	°C	60	S123.1	S1234	S1234	S1234
	FUEL INTO HEAD	0.00	S12.123	°C	42	S123.1	S1234	S1234	S1234
	PRESSURES								
	OIL TO MANIFOLD	0.00	S12.123	kPa	415	S123.1	S1234	S1234	S1234
	INLET AIR (ABSOLUTE)	0.00	S12.123	kPa	292	S123.1	S1234	S1234	S1234
	FUEL FROM HEAD	0.00	S12.123	kPa	275	S123.1	S1234	S1234	S1234
	EXHAUST (ABSOLUTE)	0.00	S12.123	kPa	252	S123.1	S1234	S1234	S1234
NON-CONTROLLED PARAMETERS									

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: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC	RUN NUMBER: CCCC		
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC			
OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			

ASSEMBLY MEASUREMENTS AND PARTS RECORD	
INJECTOR SETTING (GO / NO-GO)	CCCCC
WAS TIMING INITIALIZED? (YES/NO)	CCC
PISTON/HEAD CLEARANCE mm	S1.123
CAM GEAR BACKLASH mm	S12.12
DESIRED FUEL TIMING 'BTC	S12
INTAKE VALVE OPEN 'ATC	S12
INJECTOR PLUNGER LIFT mm @ 72°	S1.123
INTAKE VALVE LIFT mm @ 456°	S1.123
EXHAUST VALVE LIFT mm @ 247°	S1.123

	PART NUMBER	SERIAL NUMBER	DATE CODE	INSPECTION CODE
LINER	CCCCCCCCCCCC ^A	CCCCCCCCCCCC ^B	CCCCCCCCCCCC ^A	
TOP RING	CCCCCCCCCCCC ^C	CCCCCCCCCCCC ^E		
INTERMEDIATE RING	CCCCCCCCCCCC ^C	CCCCCCCCCCCC ^E		
OIL RING	CCCCCCCCCCCC ^C	CCCCCCCCCCCC ^E		
PISTON CROWN	CCCCCCCCCCCC ^D	CCCCCCCCCCCC ^D	CCCCCCCCCCCC ^F	CCCCCCCCCCCC ^G
PISTON SKIRT	CCCCCCCCCCCC ^H	CCCCCCCCCCCC ^I		
FUEL INJECTOR	CCCCCCCCCCCC ^J	CCCCCCCCCCCC ^K		
ECM EPROM	CCCCCCCCCCCC ^L		CCCCCCCCCCCC	
PISTON COOLING JET	CCCCCCCCCCCC	CCCCCCCCCCCC		

^A On liner O.D.

^B On liner O.D. (NNNN)

^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

^L On ECAT software

1R SCOTE TEST PROCEDURE

FORM 5

PISTON RATING SUMMARY

TEST IDENTIFICATION	LAB: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	STAND: CCCC	RUN #: CCCC	METHOD: CC
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC				OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		
TEST FUEL: CCCCCCCC	FUEL BATCH: CCCCCCCC	DATE RATED: YYYYMMDD	RATER INITIALS: CCC	VERIFIED BY: CCC		
LAST STAND REFERENCE INFORMATION	DATE COMPLETED: YYYYMMDD	STAND #: CCCC	RUN #: CCCC	TMC OIL CODE: CCCCC		
	WD	TGC	TLC	BOTOC g/h	EOTOC g/h	
LAST REF. THIS STAND	S123.1	S12.12	S12.12	S12.1	S12.1	
INDUSTRY AVERAGE	S123.1	S12.12	S12.12	S12.1	S12.1	
INDUSTRY STD	S123.1	S12.12	S12.12	S12.1	S12.1	

TOTAL PISTON RATINGS SUMMARY

	GROOVES				LANDS				DEP. FACTOR	GROOVE		LANDS				OIL COOLING GALLERY		UNDER CROWN		
	NO. 1		NO. 2		NO. 1		NO. 2			NO. 3		NO. 3		NO. 4		GALLERY		CROWN		
	A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.		A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.	
C A R B O N	HC - 1.0	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12					
	MC - 0.5	S123	S123.12							S123	S123.12									
	LC - .25	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	
	TOTAL	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	
V A R I A T I O N	8 - 9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	7.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	7 - 7.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	6 - 6.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	5 - 5.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	4.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	4 - 4.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	3 - 3.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	2 - 2.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	1.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
	1 - 1.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12
>0 - 0.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123		S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	
CLEAN	S123	0	S123	0	S123	0	S123	0	CLEAN	S123	0	S123	0	S123	0	S123	0	S123	0	
TOTAL	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	
RATING	S123.12		S123.12		S123.12		S123.12			S123.12		S123.12		S123.12		S123.12		S123.12		
LOCATION FACTOR	2		3		1		3			20		20		60		0.5		1		
IND RATING	S123.12		S123.12		S123.12		S123.12			S123.12		S123.12		S123.12		S123.12		S123.12		
WD:	S1234.1				TLHC %: S12.12				TGF %: S12.12				IGF %: S12				TLFC %: S123456			
UNWEIGHTED:	S1234.1				TLC: S12.12				TGC: S12.12				IGC: S12.12				UNDERCROWN CARBON: S123.12			

1R SCOTE TEST PROCEDURE
Form 5A

LAB: <i>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CC</i>			

CC

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

TEST IDENTIFICATION																			
LAB:	CC				EOT DATE:	YYYYMMDD				END TIME:	HH:MM				METHOD:	CC			
STAND:	CCCCC				RUN #:	CCCC													
FORMULATION/STAND CODE:	CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC																		
OILCODE:	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC																		
REFEREE RATING INFORMATION																			
COMPANY:	CC				RATING NUMBER:	CCCCCCCCC				DATE RATED:	YYYYMMDD				RATER:	CCC			

TOTAL PISTON RATINGS SUMMARY																						
	DEP. FACTOR	GROOVES				LANDS				DEP. FACTOR	GROOVES				LANDS				OIL COOLING		UNDER CROWN	
		NO. 1		NO. 2		NO. 1		NO. 2			NO. 3		NO. 3		NO. 4		A, %	DEM.	A, %	DEM.		
		A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.		A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.	A, %	DEM.		
C A R B O N	HC-1.0	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12						
	MC-0.5	S123	S123.12								S123	S123.12										
	LC-.25	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	TOTAL	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	8 - 9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	7.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
7 - 7.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123		S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12			
6 - 6.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123		S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12			
V A R N I S H	5 - 5.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	4.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	4 - 4.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	3 - 3.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	2 - 2.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	1.5	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
	1 - 1.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		
>0 - 0.9	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123		S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12			
CLEAN	S123	0	S123	0	S123	0	S123	0		S123	0	S123	0	S123	0	S123	0	S123	0			
TOTAL	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12		S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12	S123	S123.12			
RATING	S123.12		S123.12		S123.12		S123.12			S123.12		S123.12		S123.12		S123.12		S123.12				
LOCATION FACTOR	2		3		1		3			20		20		60		0.5		1				
IND RATING	S123.12		S123.12		S123.12		S123.12			S123.12		S123.12		S123.12		S123.12		S123.12				
WD:	S1234.1			TLHC %: S12.12			TGF %: S12.12			IGF %: S12			TLFC %: S123456									
UNWEIGHTED:	S1234.1			TLC: S12.12			TGC: S12.12			IGC: S12.12			UNDERCROWN CARBON: S123.12									

1R SCOTE TEST PROCEDURE

FORM 7

OIL ANALYSIS DATA

TEST IDENTIFICATION			
LAB: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC	RUN NUMBER: CCCC		
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC			
OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			
TEST FUEL: CCCCCCCCC	FUEL BATCH: CCCCCCCCC		

OIL ANALYSIS	NEW	S123	S123	S123	S123	S123	S123	S123	S123	S123	S123	S123	S123	S123	S123
VISC @ 100°C	S123.1	S123.1			S123.1			S123.1			S123.1		S123.1		S123.1
VISC @ 40°C	S123.1	S123.1			S123.1			S123.1			S123.1		S123.1		S123.1
TBN D4739	S123.1	S123.1			S123.1			S123.1			S123.1		S123.1		S123.1
TAN D664	S123.1	S123.1			S123.1			S123.1			S123.1		S123.1		S123.1
TGA Soot %	S123.1	S123.1			S123.1			S123.1			S123.1		S123.1		S123.1
WEAR METALS (ppm)															
Fe	S123	S123			S123			S123			S123		S123		S123
Al	S123	S123			S123			S123			S123		S123		S123
Si	S123	S123			S123			S123			S123		S123		S123
Cu	S123	S123			S123			S123			S123		S123		S123
Cr	S123	S123			S123			S123			S123		S123		S123
Pb	S123	S123			S123			S123			S123		S123		S123
FUEL DILUTION %		S12.1									S12.1				S12.1
IR O ₂		S1234			S1234			S1234			S1234		S1234		S1234
BLOWBY (L/min)		S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1	S123.1
Oil Consumption g/h for hrs ending		S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1	S12.1
Oil Consumption r ²		S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12	S1.12
FUEL POSITION (mm)		S12.1						S12.1			S12.1				S12.1

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>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</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>S1.123</i>	<i>S1.123</i>	<i>S1.123</i>
POST-TEST	<i>S1.123</i>	<i>S1.123</i>	<i>S1.123</i>
INCREASE	<i>S1.123</i>	<i>S1.123</i>	<i>S1.123</i>

RING SIDE CLEARANCE*		A	B	C	D	AVG.	MIN.	SPECIFICATION
TOP	PRE-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	0.090mm - 0.127mm
	POST-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	
	LSC	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	<i>S12.123</i>	
INT.	PRE-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	0.060mm - 0.110mm
	POST-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	
	LSC	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	<i>S12.123</i>	
OIL	PRE-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	0.030mm - 0.080mm
	POST-TEST	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	
	LSC	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S12.123</i>	<i>S1.123</i>	<i>S12.123</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: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC	RUN NUMBER: CCCC		
FORMULATION/STAND CODE: CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC			
OILCODE: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			

LINER SURFACE FINISH (µm)			
DISTANCE FROM TOP	TRANSVERSE	LONGITUDINAL	AVERAGE
130 mm	S1.12	S1.12	S1.12
50 mm	S1.12	S1.12	S1.12
25 mm	S1.12	S1.12	S1.12
TOTAL AVERAGE (Spec: 0.4 - 0.8 µm)			S1.12

% LINER BORE POLISH - GRID (ADD T/AT VALUES FROM GRID)	
THRUST	S123.1
ANTI-THRUST	S123.1
TOTAL	S123.1

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	S123.123	S123.123	S1.123	
210 mm	S123.123	S123.123	S1.123	
170 mm	S123.123	S123.123	S1.123	
130 mm	S123.123	S123.123	S1.123	
50 mm	S123.123	S123.123	S1.123	
25 mm	S123.123	S123.123	S1.123	
15 mm	S123.123	S123.123	S1.123	
TAPER (0.050 max)	S123.123	S123.123		
AFTER TEST - (SURFACE PROFILE)				
	LONGITUDINAL µm		TRANSVERSE µm	
	FRONT	REAR	T	AT
WEAR STEP @ 13 mm	S1234	S1234	S1234	S1234

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

LAB: <i>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</i>			

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)	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
ENGINE POWER (kW)	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
FUEL FLOW (g/min)	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
HUMIDITY (g/kg)	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
TEMPERATURES (°C)							
COOLANT OUT	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
COOLANT IN	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
OIL TO MANIFOLD	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
OIL COOLER IN	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
INLET AIR	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
EXHAUST	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
FUEL TO HEAD	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
PRESSURES (kPa)							
OIL TO MANIFOLD	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
INLET AIR	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
EXHAUST	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
FUEL FROM HEAD	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
CRANKCASE	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
FLOWS (L/min)							
BLOWBY	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>
COOLANT FLOW	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCCCCCC</i>	<i>CCCCCCCC</i>

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

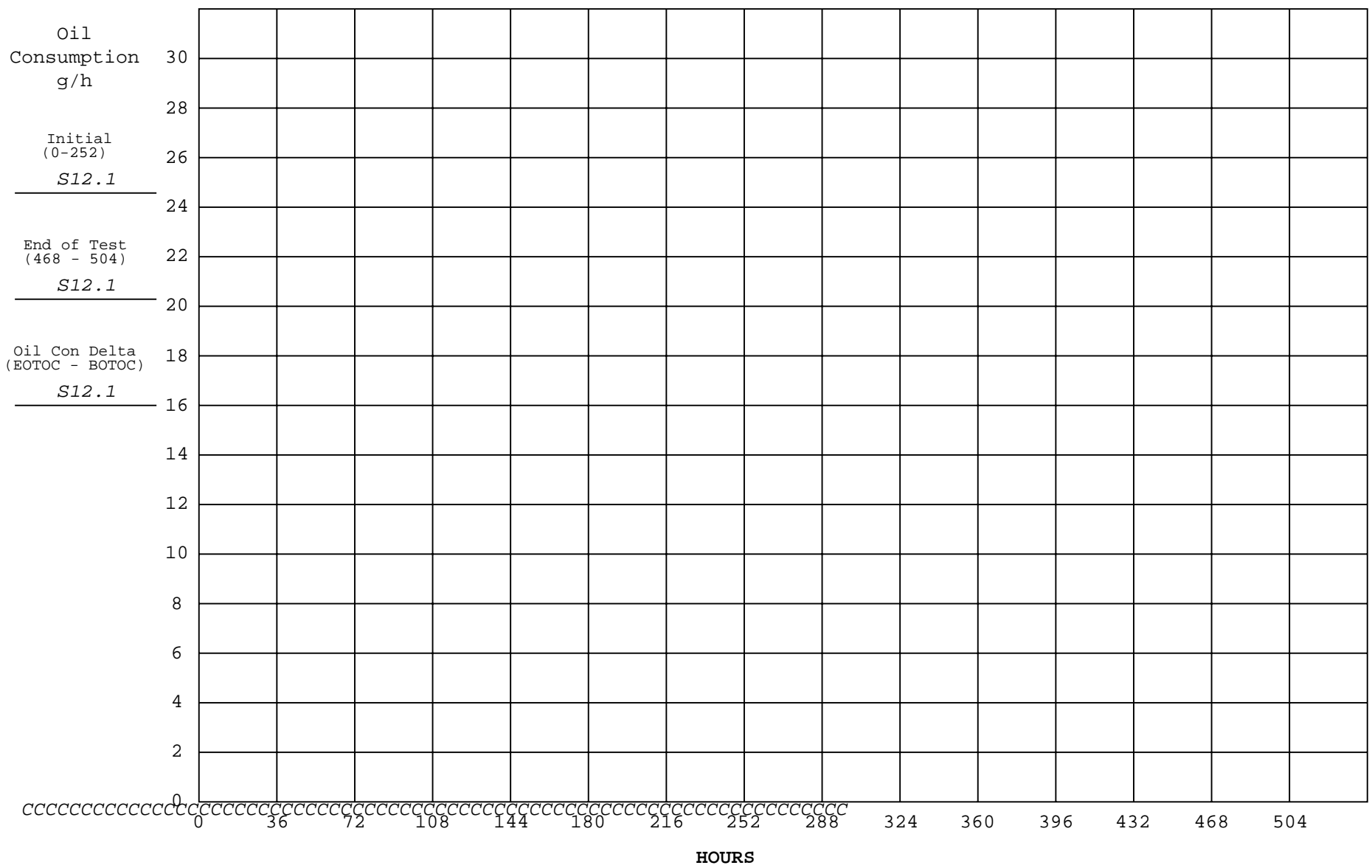
- (5) DATA AREA OBSERVED BUT ONLY RECORDED IF OFF SPEC.
- (6) DATA ARE RECORDED BUT ARE NOT RETAINED AT EOT
- (7) DATA ARE LOGGED AS PERMANENT RECORD, NOTE SPECIFY IF:
 - SS - SNAPSHOT TAKEN AT SPECIFIED FREQUENCY
 - AG/X - AVERAGE OF X DATA POINTS AT SPECIFIED FREQUENCY
- (8) TIME FOR THE OUTPUT TO REACH 63.2% OF FINAL VALUE FOR STEP CHANGE AT INPUT

1R SCOTE TEST PROCEDURE

FORM 14

OIL CONSUMPTION

LAB: <i>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</i>			



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

LAB: CC	EOT DATE: YYYYMMDD	END TIME: HH:MM	METHOD: CC
STAND: CCCCC		RUN NUMBER: CCCC	
FORMULATION/STAND CODE: CC-CCCCCCCCCC-C-C-CCCCCC-CC-CC-CCCCC			
OILCODE: CCC			

CC

1R SCOTE TEST PROCEDURE

Form 17

FUEL BATCH ANALYSIS

LAB: <i>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CC</i>			

CC

1R SCOTE TEST PROCEDURE
 Form 18
 TMC CONTROL CHART ANALYSIS
 (Reference Oil Tests Only)

LAB: <i>CC</i>	EOT DATE: <i>YYYYMMDD</i>	END TIME: <i>HH:MM</i>	METHOD: <i>CC</i>
STAND: <i>CCCCC</i>		RUN NUMBER: <i>CCCC</i>	
FORMULATION/STAND CODE: <i>CC-CCCCCCCCC-C-C-CCCCC-CC-CC-CCCC</i>			
OILCODE: <i>CC</i>			

CC