TEST METHOD D6335 DETERMINATION OF HIGH TEMPERATURE DEPOSITS BY THERMO-OXIDATION ENGINE OIL SIMULATION TEST

VERSION 20020311

CONDUCTED FOR

TSTSPON1 TSTSPON2

V = VALID

NR = Non Reference Oil Test

I = INVALID

LABVALID

RO = Reference Oil Test			
	Test	Number	
Instrument ID: INSTRU	JID	Test Run Number:	RUNNUM
		1	
Date Completed: Date Completed:	ГСОМР	EOT Time: EOTTIM	E
Oil Code: OILCODE			
Alternate Codes:	ALTCODE1	ALTCODE2	ALTCODE3
	SUBMITTED BY: _		SUBLA
			Testing Laboratory
	_		SUBSIGI
			Signature
	_		SUBNAM
			Typed Name
			SUBTITL

Title

TEST METHOD D6335 DETERMINATION OF HIGH TEMPERATURE DEPOSITS BY THERMO-OXIDATION ENGINE OIL SIMULATION TEST FORM 2 TEST RESULTS SUMMARY SHEET

Oil Code: OILCODE	
Lab Sample Code: LABOCODE	

Testing Lab: LAB	TMC Reference Oil ID:	IND
Date Completed: DTCOMP	Time Completed:	EOTTIME

Instrument ID:	INSTRUID			
Test Run No.:	RUNNUM			
Date of Last TMC	Calibration:	DTLSTCAL	TMC Calibration Expiration Date:	DTCALEXP

Instrument Conditions		Instrument Checks ^A	
Thermocouple Depth, cm: THERMDEP		Temperature Program:	TEMPPROG
Sample Flow Rate, g/min:	SAMFLRT	PID:	PID
Amount Ferric Napthenate, µl:	AMTFN	Strip Chart:	STRIPCH
Reactor Chamber Temperature, °C:	TSTTEMP	Stirrer On:	STIRON
Test Length, min:	TESTLEN	Thermocouple Connections:	THERMCON
Rod Serial Number: RODNUM		Air Flow, 3.5 ml/min:	AIRFLOW
		N ₂ O Flow, 3.5 ml/min:	N2OFLOW

Test Results			
Final Rod Wt, g:	RODWTEOT	Preclean Filter Wt, g:	FILWTPRE
Initial Rod Wt, g:	RODWTINI	1st Dry Filter Wt, g:	FILDRY1
Rod Deposits, mg:	RODDEP	2nd Dry Filter Wt, g:	FILDRY2
		3rd Dry Filter Wt, g:	FILDRY3
		Final Filter Wt, g:	FILWTEOT
		Initial (Post-Clean) Filter Wt, g:	FILWTINI
		Filter Deposits, mg:	FILDEP

Total Deposits, mg:	TOTDEP
---------------------	--------

 $^{^{}A}$ Y = checked to be correct, N = not checked

TEST METHOD D6335 DETERMINATION OF HIGH TEMPERATURE DEPOSITS BY THERMO-OXIDATION ENGINE OIL SIMULATION TEST FORM 3 COMMENTS

Oil Code: OILCODE				
Lab Sample Code: LABOCODE				
Testing Lab: LAB		TMC Reference Oil ID:	IND	
Date Completed: DTCOMP		Time Completed:	EOTTIME	
Instrument ID: INSTRUID				
Test Run No.: RUNNUM				
Date of Last TMC Calibration:	DTLSTCAL	TMC Calibration Expiration	Date: DTCALEXP	

OUT-OF-LIMIT DATA AND TIME, TEST MODIFICATIONS AND COMMENTS

Number of Comment Lines	TOTCOM	
OCOMR001		