## Test Method D6335 Determination of High Temperature Deposits by Thermo-Oxidation Engine Oil Simulation Test

### Version

#### Conducted For

	V = Valid			
I = Invalid				
		on-Reference Test Oil eference Oil Result		
	Test	Number		]
Instrument ID:		est Run Number:		
Data Complete de	læ:	ma Complete di		1
Date Completed: Oil Code:	111	me Completed:		
Alternate Oil Codes:				
		1	1	1
	and the appropriate	amendments through	in accordance with the the information letter lies associated with this	
Submitted By:			Testing	Laboratory
				Signature
			Т	yped Name
				Title

Test Report Cover

## Test Method D6335 Determination of High Temperature Deposits by Thermo-Oxidation Engine Oil Simulation Test

### Form 2

Oil Code:					
Lab Sample Code:					
Testing Laboratory:			TMC Reference Oil ID:		
Date Completed:		Tin	Time Completed:		
Instrument ID:					
Test Run Number:					
Date of Last TMC Calibration:		TM	TMC Calibration Expiration Date:		
Operational Parameters					
Test Method-Version		орегинопи	Rod Batch:		
Thermocouple Depth, cm:			Rod Serial Number:		
	1			•	
		Test I	Results		
Final Rod Wt, g:	Final Filter Wt, g:				
Initial Rod Wt, g:		Initial (Post-Clean) Filter Wt, g:			
Rod Deposits, mg:		Filter Deposits, mg:			

Total Deposits, mg:

# Test Method D6335 Determination of High Temperature Deposits by Thermo-Oxidation Engine Oil Simulation Test

### Form 3

Oil Code:						
Lab Sample Code:						
Testing Laboratory:	TMC Reference Oil ID:					
Date Completed:	Time Completed:					
Instrument ID:						
Test Run Number:						
Date of Last TMC Calibration:	TMC Calibration Expiration Date:					
Out-of-Limit Data and Time, Test Modifications and Comments						
Number of Comment Lines						