

Report Forms
Evaluation of the Rust Preventive Characteristics
of Automotive Engine Oils
(Ball Rust Test)

Version

Conducted For

	V = Valid
	I = Invalid

Test Number	
Shaker Table ID	Test Run No.
End of Test Date	End of Test Time
Oil Code ^A	
Alternate Codes	

In my opinion this test been conducted in a valid manner in accordance with the Test Method D 6557 and the appropriate amendments through the information letter system. The remarks included in the report describe the anomalies associated with this test.

^A CMIR or Non-Reference Oil

Testing Laboratory

Signature

Typed Name

Title

Form 2
Evaluation of the Rust Preventive Characteristics
of Automotive Engine Oils
(Ball Rust Test)

Lab			
Shaker Table ID		Test Run No.	
Test Start Date		Test Start Time, hh:mm	
Test Finish Date		Test Finish Time, hh:mm	
Image Analysis Software Version			
Calibration Reference Specimen (Ball) AGV	Start of Image Analysis	End of Image Analysis	

Reference Oil				Non-reference Oil		
CMIR Code		Oil Code				
TMC Oil ID						
Lab Oil Code		Lab Oil Code				
SAE Viscosity		SAE Viscosity				
Acid Batch Serial No.		Acid Batch Serial No.				
	Tube 1	Tube 2	Average		Tube 1	Tube 2
Instrument Position				Instrument Position		
Air Flow Rate, cc/min				Air Flow Rate, cc/min		
No. of Image Readings Taken				No. of Image Readings Taken		
Average Gray Value				Average Gray Value		
Tube to Tube Percent Variation				Tube to Tube Percent Variation		

Ball Set Serial Number			
Reference Oil		Non-reference Oil	
Tube 1		Tube 1	
Tube 2		Tube 2	

Form 3
Evaluation of the Rust Preventive Characteristics
of Automotive Engine Oils
Comments

Lab	Shaker Table ID	Test Run No.
EOT Date		EOT Time
Start Date		Start Time
Oil Code		