A2. Report Forms D 6594 Evaluation of the Corrosiveness of Diesel Engine Oil at 135°C

Version Conducted For

		V = Valid					
		I = Invalid					
			Results cannot be interpreted as representative of oil erformance. (Non-reference oil).				
			Test N	umber			
Bath:		Bath Run:			Bath Position:		
End of To	est Date:	•			End of Test Tim	e:	
Oil Code							
Formulat	tion/Stand Cod	le:					
Alternate	e Codes:						
Test Met			ate amend	ments t	in a valid manne hrough the inform associated with th	nation letter :	
	or Non-Referen						
						Testing	Laboratory
							Signature
						r ·	Typed Name

Fig. A2.1 Final Report Cover Sheet

Title

D 6594 Evaluation of the Corrosiveness of Diesel Engine Oil at 135°C Form 2 Summary of Results

Lab:	Bath:	Bath Run:	Bath P	osition:
EOT Date:		EOT Time:		
Oil Code:			Start Date:	
Formulation/Stand Code:				
Test Length:				

Test Oil Identification				
Reference Oil Test Non-Reference Oil Test				
CMIR Code:	Oil Code:			
TMC Oil No.:	Formulation/Stand Code:			
SAE Viscosity:	SAE Viscosity:			
Lab Oil Code:	Lab Oil Code:			

	Change In Metal Concentration (ppm)						
		Reference Oil Test		Oil Test	Non-Reference Oil Test		
Metal Type	Number of Runs	New Oil Average (ppm) ^A	Used Oil Average (ppm) ^A	Change in Concentration (ppm) ^A	New Oil Average (ppm) ^A	Used Oil Average (ppm) ^A	Change in Concentration (ppm) ^A
Copper (Cu)							
Lead (Pb)							
Tin (Sn)							
Internal Std.							

A Report in whole numbers only. Do not report values using "<" or other symbols.

ASTM D-130 Copper Strip Rating				
Reference Oil Test B	Non-Reference Oil Test ^B			

	Reference Oil Test S	Non-Reference Oil Test Specimen	
Metal Type	Batch ID Number	Batch Code	Batch I.D. Number
Copper (Cu)			
Lead (Pb)			
Tin (Sn)			
Bronze			

 $^{^{\}rm B}$ D130 evaluation is not performed. Only D130 rating scale is used.

D 6594 Evaluation of the Corrosiveness of Diesel Engine Oil at 135°C Form 3 Comments

Lab:	Bath:	Bath Run:	Bath 1	Position:		
EOT Date:		EOT Time:	EOT Time:			
Oil Code:				Start Date:		
Formulation/	Stand Code:					
Number of	Comment Lines					
					-	
					-	

D 6594 Evaluation of the Corrosiveness of Diesel Engine Oil at 135°C Form 3A Comments

Lab:	Bath:	Bath Run:	Bath Position:
EOT Date:		EOT Time:	
Oil Code:			Start Date:
Formulation	Stand Code:		•
Number of	f Comment Line	s	
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D 6594 Evaluation of the Corrosiveness of Diesel Engine Oil at 135°C Form 3B Comments

Lab:	Bath:	Bath Run:	Bath Position:
EOT Date:		EOT Time:	
Oil Code:			Start Date:
Formulation/S	tand Code:		
Number of	Comment Lines		