A2. Report Forms D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil

Version Conducted For

	V = Valid	1								
	I = Inval	id								
	N = Results cannot be interpreted as representative of oil performance. (Non-Reference Oil)									
			Number							
	L	Bath Run:		Bath Position:						
	End of Test Date:			End of Test Tin	ne:					
	Oil Code ^A :									
	Formulation/Stand Code	•								
	Alternate Codes:									
A	remarks included in the I		manes a	associated with t	nis test.					
					Testing Laboratory					
					Signature					
					Typed Name					
					Title					

Fig. A2.1 Final Report Cover Sheet

D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil Summary of Results

Lab:	Bath:	Bath Run:	Bath Position:
EOT Date:		EOT Time:	
Oil Code:			Start Date:
Formulation/Sta	and 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)									
		R	eference (Oil Test		Non-Reference Oil Test				
	Average				Average					
Metal Type	New Oil (ppm)	Used Oil (ppm)	Δ (ppm)	Correction Factor	Corrected Average	New Oil (ppm)	Used Oil (ppm)	Δ (ppm)	Correction Factor	Corrected Average
Copper										
Lead										
Tin										

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

Metal Type	Reference Oil Test	Specimen	Non-Reference Oil Test Specimen	
1,10,11,10	Batch ID Number	Batch Code	Batch I.D. Number	
Copper (Cu)				
Lead (Pb)				
Tin (Sn)				
Bronze				

Fig. A2.2 Summary of Results

D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil Detailed Test Results

Lab:	Bath:	Bath Run:	Bath Position:
EOT Date:		EOT Time:	
Oil Code:			Start Date:
Formulation/Stan	d Code:		

		Metal Con	centration:	New Oil			
		Reference	e Oil Test		Non-Reference Oil Test		
Metal Type	Run 1 (ppm)	Run 2 (ppm)	Average (ppm)	Run 1 (ppm)	Run 2 (ppm)	Average (ppm)	
Copper (Cu)							
Lead (Pb)							
Tin (Sn)							
Internal Std.							

		N	Metal Concen	tration: Nev	v Oil	
	Reference Oil Test				Non-Re	ference Oil Test
Metal Type	Run 1 (ppm)	Run 2 (ppm)	Average (ppm)	Run 1 (ppm)	Run 2 (ppm)	Average (ppm)
Copper (Cu)						
Lead (Pb)						
Tin (Sn)						
Internal Std.						

	Weight Change of Metal S	Specimens: A
	Reference Oil Test	Non-Reference Oil Test
Metal Type	Weight Change (mg/cm ²)	Weight Change (mg/cm ²)
Copper (Cu)		
Lead (Pb)		
Tin (Sn)		
Internal Std.		

A (+ for weight increase, - for weight loss)

Fig. A2.3 Detailed Test Results

D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil Comments

Bath Position:

Bath Run:

Lab:

Bath:

EOT Date:	EOT Time:	
Oil Code:		Start Date:
Formulation/Stand Code:		
Number of Comment Lines		

D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil at 121°C Comments

Lab:	Bath:	Bath Run:	Bath Position:	
EOT Date	e:	EOT Time:	·	
Oil Code:		·	Start Date:	
Formulat	ion/Stand Code:			
Number	of Comment Lines			

D 5968 Evaluation of the Corrosiveness of Diesel Engine Oil at 121°C **Comments**

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