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

#### Version Conducted For

	V = Valid					
	I = Invalid					
	N = Results cannot be interpreted as representative of oil					
	performa	nce. (No	on-refei	ence oil).		
		Test N	umber			
Bath:	Bath Run:			<b>Bath Position:</b>		
End of Test Date:				<b>End of Test Time</b>	e:	
Oil Code <sup>A</sup> :						
Formulation/Stand Cod	le:					
Alternate Codes:						
			l		1	
In my opinion this test Test Method D6594 and	d the appropriate	amendr	nents tl	_	nation letter sy	
remarks included in the A CMIR or Non-Referen		the anor	names a	ssociated with thi	is test.	
CIVITY OF TAULT-RETERE	ice on code					
					Testing 1	Laboratory
						Signature
					T	yped 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 Position:
<b>EOT Date:</b>		<b>EOT Time:</b>	
Oil Code:			<b>Start Date:</b>
Formulation/Star	nd 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		Non-Reference Oil Test			
Metal Type	Number of Runs	New Oil Average (ppm)	Used Oil Average (ppm)	Change in Concentration (ppm)	New Oil Average (ppm)	Used Oil Average (ppm)	Change in Concentration (ppm)
Copper (Cu)							
Lead (Pb)							
Tin (Sn)							
Internal Std.							

ASTM D-130 Copper Strip Rating			
Reference Oil Test <sup>A</sup> Non-Reference Oil Test <sup>A</sup>			

Evaporation Loss (%)			
Reference Oil Test  Non-Reference Oil Test			

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

<sup>&</sup>lt;sup>A</sup> D130 evaluation is not performed. Only D130 rating scale is used.

Fig. A2.2 Summary of Results

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

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

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

Lab:	Bath:	Bath Run:	<b>Bath Position:</b>
<b>EOT Date:</b>		<b>EOT Time:</b>	
Oil Code:			Start Date:
Formulation/S	Stand Code:		
<u> </u>			
Number of	Comment Lines		
	1		

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

Lab:	Bath:	Bath Run:	<b>Bath Position:</b>
<b>EOT Date:</b>		<b>EOT Time:</b>	
Oil Code:		·	Start Date:
Formulation/	Stand Code:		
Number of	f Comment Lines		
<b>————</b>			