ASTM D 6794 Measuring the Effect on Filterability of Engine Oils After Treatment with Various Amounts of Water and a Long (6-h) Heating Time (Engine Oil Water Tolerance) Final Report Cover Sheet

Version Conducted For

1	V = Valid				
I = Invalid					
	NR = Non-Reference Test Oil				
F	RO = Reference Oil Result				
Test Number:					
Date Completed:		Time Comple	ted:		
Oil Code:					
Formulation/Stand Code:					
Alternate Codes:					
In my opinion this test the Test Method D 6794 and remarks included in this report			e information lett		
Sub	bmitted By:				
			Tes	sting Laboratory	
				Signature	
				Typed Name	
				Title	

Engine Oil Water Tolerance Test Form 2

Lab:	TMC Oil Code (Reference Oil Test Only):
Test Number:	Laboratory Oil Code:
End of Test Date:	End of Test Time:
Oil Code:	
Filter Paper Pore Size (µm):	

Test Oil Results						
Test Run Number	Date Filter Paper Treat Level (%)	20 - 25 ml Change in Flowrate (%)				
			Level	Run 1	Run 2	Average

Companion Reference Oil Test Results (Fill Out for Non-Reference Oil Tests Only)								
Date	Date		Water Treat	20 - 25 ml Change in Flowrate (%)			TMC	
Test Run Number	Completed Filter Paper	Level (%)	Run 1	Run 2	Average	Oil Code	CMIR	

Engine Oil Water Tolerance Test Form 3 Comments

Lab:	Test Number:
Oil Code:	
End of Test Date:	End of Test Time:
	•
Number of Comment Lines	

Engine Oil Water Tolerance Test Form 3A Comments

Lab:	Test Number:
Oil Code:	
End of Test Date:	End of Test Time:
Number of Comment Lines	

Engine Oil Water Tolerance Test Form 3B Comments

Lab:	Test Number:		
Oil Code:			
End of Test Date:	End of Test Time:		
Number of Comment Lines			