ASTM D 6795 – Measuring the Effect on Filterability of Engine Oils After Treatment with Water and Dry Ice and a Short (30 min) Heating Time (Engine Oil Filterability Test) Final Report Cover Sheet

Version Conducted For

V	V = Valid			
I	= Invalid			
N	NR = Non-Reference Test Oil			
R	O = Reference Oil Res	ult		
			1	
Test Number:				
Date Completed:		Time Completed:		
Oil Code:				
Formulation/Stand Code:				
Alternate Codes:				
	<u> </u>			
In my opinion this test Method D 6795 and the appropriate included in this report describe	priate amendments thre			
Submitted By:			Testing Laboratory	
			Signature	
			Typed Name	
			Title	

Engine Oil Filterability 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 Completed	Date	Filter Paper Part/Batch	20 - 25 ml Change in Flowrate (%)		
	Number	Run 1	Run 2	Average	

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

Engine Oil Filterability Test Form 3 Comments

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

Engine Oil Filterability Test Form 3A Comments

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

Engine Oil Filterability Test From 3B Comments

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