Sequence IIIF Form 6

Used Oil Analysis Results

Laboratory			Oilcode						
Test Stand No).			Test No.					
Laboratory O	il Code								
Formulation S	Stand Co	ode						•	

Viscosity Increase Data (cSt @ 40°C)									
Hours	Viscosity ^A	Change	% Viscosity	Slope ^B					
New Oil									
Initial ^C									

Method Used D	Industry Correction Factor (hours)	Final Reference Result (hours)
Lab SA (hours)	Final Interpolation Point (hours)	Final Interpolated Result (% Viscosity Increase)

D Reference Tests Only

Test Hours	Initial					
Iron						
Copper						·
Lead						

Cold Crank Simulator Results, D5293						
Final Temperature, °C						
Final Cold-Crank Simulator Viscosity, cP						

Mini-Rotary Viscometer Results, D4684						
MRV Temperature, °C						
MRV Result, cP						
Yield Stress, Pa						

A 8000 cSt is maximum allowable viscosity

B Slope is calculated by ((square root(%Viscosity_{hour})- square root(%Viscosity_{hour-10}))/10 hours

C At end of leveling run