## DEXRON® DKA Oxidation Stability Test Report Form Form 1 Version

			Forn	nulation (	Code			
Formulation	on Code							
SID	Spon	sorCode	Modification	Blend	Method	Count	Lab	Bath

Blended Sample Testing Information <sup>A</sup>				
Candidate Percentage			Other Percentage	
Other Fluid ID				

Alf not a Blended Sample then report 100% Candidate Percentage, 0% Other Percentage, and "None" for Blend Fluid ID.

Test Identification			
Sponsor			
Sponsor In-House Number			
Lab In-House Number			
Alternate Code			
Test Number <sup>B</sup>			
Bath	Run Number		
Start Date	Start Time		
EOT Date	EOT Time		

<sup>&</sup>lt;sup>B</sup>Test Number = Bath – Run Number

	Test Validity Statement		
This test has been	This test has been conducted in a valid manner – YES or NO		
Test Laboratory			
Signature			
Typed Name			
Title			

## DEXRON® DKA Oxidation Stability Test Pass/Fail Results Form 2

Formulation Code	
Test Number	

Pass/Fail Results			
Parameter	Unit	Result	
Kinematic Viscosity @ 40°C Fresh Oil	cSt		
Kinematic Viscosity @ 40°C Oxidized Oil	cSt		
Kinematic Viscosity @ 100°C Fresh Oil	cSt		
Kinematic Viscosity @ 100°C Oxidized Oil	cSt		
Kinematic Viscosity @ 40°C Delta	%		
Kinematic Viscosity @ 100°C Delta	%		
Total Acid Number Fresh Oil	mg KOH/g		
Total Acid Number Oxidized Oil	mg KOH/g		
Total Acid Number Delta	mg KOH/g		
Peak Arrival Interval (PAI)			
Sludge Rating of Flask			

Test Operating Conditions	
Test Temperature, °C	
Test Length, h	
CEC L-48-A-00 Test Method	

Comments	

## DEXRON® DKA Oxidation Stability Test Blotter Plot Form 3

Formulation Code	
Test Number	