## DEXRON® Foam Test Report Form Form 1 Version

Formulation Code								
Formulatio	on Code							
SID	Spon	sorCode	Modification	Blend	Method	Count	Lab	Test Cell

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

<sup>A</sup> If not a Blended Sample then report 100% Candidate Percentage, 0% Other Percentage, and "None" for Blend Fluid ID.

Test Identification				
Run Number				
Start Time				
EOT Time				

<sup>B</sup> Test Number = Bath – Run Number

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

## DEXRON® Foam Test – D892 Pass/Fail Results Form 2

Formulation Code	
Test Number	

Pass/Fail Results					
		Foam Results			
		Tendency	Stability		
		after 5	after 10		
		min	min		
Fluid Condition <sup>A</sup>	Method	(mL)	(mL)		
	Seq. I ASTM D892 GM Modified Appendix A				
	Seq. II ASTM D892 GM Modified Appendix A				
	Seq. III ASTM D892 GM Modified Appendix A				
	Seq. IV ASTM D6082				

<sup>A</sup> Fluid Condition Values	Description
NEW	New Fluid
ACYC	After Cycling Test – Filtered Fluid
A130	After Thermal Aging at 130°C for 100 h
A135	After Thermal Aging at 135°C for 100 h
A150	After Thermal Aging at 150°C for 100 h
ATRB	After Tapered Roller Bearing Test

Comments	