

DEXRON® SAE J2490 μ PVT Test
Report Form
Form 1
Version

Formulation Code							
Formulation Code							
SID	SponsorCode	Modification	Blend	Method	Count	Lab	Instrument

Blended Sample Testing Information ^A			
Candidate Percentage		Other Percentage	
Other Fluid ID			

^A If 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 ^B			
Instrument		Run Number	
Start Date		Start Time	
EOT Date		EOT Time	

^B Test Number = Instrument – Runs since last reference test – Total Runs on Instrument

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

**DEXRON® SAE J2490 μ PVT Test
Pressure & Temperature Plot
Form 5**

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Midpoint, Endpoint, and Static Torque Plot
Form 6

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Midpoint, Endpoint, and Breakaway Coefficients of Friction Plot
Form 7

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Torque Plots – Break-In Phase & Test Levels A-D
Form 8

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Torque Plots – Test Levels E-H & I-L
Form 9

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Torque Plots – Test Levels M-P
Form 10

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Static Torque Plots – Test Levels A-D & E-H
Form 11

Formulation Code	
Test Number	

DEXRON® SAE J2490 μ PVT Test
Static Torque Plots – Test Levels I-L & M-P
Form 12

Formulation Code	
Test Number	