

**DEXRON® GM Three (3) Day Wear 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 – Run Number

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

**DEXRON® GM Three (3) Day Wear Test
Test Operational Details & Comments
Form 2**

Formulation Code	
Test Number	

Test Fluid Condition before Testing	
Test Fluid Condition ^A	
^A Fluid Condition Values	Description
NEW	New Fluid
H2O	New Fluid treated with 1000 ppm Water, per GM procedure

Test Operational Details	
Clutch Plate Type	
Friction Material ID, mm	
Friction Material OD, mm	
Groove %	
Groove Pattern	
Effective Friction Radius, mm	
Apply Piston Area, mm ²	
Friction Material Type	
Friction Material Batch	
Steel Separator Type	
Steel Separator Batch	
Test Machine Type	

Comments

**DEXRON® GM Three (3) Day Wear Test
Clutch Pack Plate Thickness Measurements
Form 3**

Formulation Code	
Test Number	

Pre Test (New), mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

Post Break In, mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

Post Test, mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

(Pre Test) – (Post Break In), mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

(Post Break In) - (Post Test), mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

(Pre Test) - (Post Test), mm			
Position	Front Steel	Rear Steel	Friction Disc
12:00			
3:00			
6:00			
9:00			
Average			

**DEXRON® GM Three (3) Day Wear Test
Test Report Placeholder Form
Form 4**

Formulation Code	
Test Number	

Append the complete test report PDF to these forms, in place of this page.