

Report Forms
Test Method D xxxx
L-33-2
Version
Conducted For

	V = Valid
	I = Invalid
	N = Results Cannot Be Interpreted (See Comment Section)

	NR = Non-Reference Test Oil
	RO = Reference Oil Result

Test Number		
Motoring Stand:	Storage Box :	Storage Box Run :
Date Completed:	EOT Time:	
Oil Code:		
Formulation/Stand Code:		
Alternate Codes:		

In my opinion this test been conducted in a valid manner in accordance with ASTM Test Method D xxxx and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

Submitted By: _____
Testing Laboratory

Signature

Typed Name

Title

Section

Test Method D xxxx
L-33-2
Form 1 – Test Results

Lab:	Motoring Stand:	Storage Box:	Storage Box Run:
Start Date:	EOT Date:	EOT Time:	Test Length:
Oil Code:			
TMC Oil Code:	Lab Oil Code:	Viscosity Grade:	
Latest Information Letter Test Was Run Under:		Gear Version:	
Pinion Batch:	Ring Batch:		
Axe Cover Rating Template Serial No.:			

Rater's Initials (After Test) :

Rust/Corrosion

Location	RUST ^A	WEIGHTING FACTOR	WEIGHTED RUST
Differential Case:			
1. At Pinion Contact		* .087	
2. Diff. Gear Contact		* .193	
3. Diff. Gears (Side)		* .094	
4. Axe Hsg. Cover		* .169	
5. Drive Gear (Ring)		* .079	
6. Drive Pinion		* .079	
Bearing:			
7. Drive Pinion Roller		* .051	
8. Drive Pinion Cups		* .083	
9. Diff. Case Roller		* .071	
10. Diff. Case Cups		* .094	
		Original Rust, Merit	
		Correction Factor, Merit	
		Severity Adjustment, Merit	
		Final Rust, Merit	

^A Rust Level (Enter 10, 9, 8, 5 or 0):

None	=	10	
Trace	=	9	= not more than six spots, each less than 1mm in diameter
Light	=	8	= seven(7) or more spots less than 1mm in diameter or, one(1) or more spots greater or equal to 1mm in diameter with a combined area of all the spots no greater than 1% of the total rated component surface.
Moderate	=	5	= in excess of above and up to 5% of considered surface
Heavy	=	0	= covering more than 5% of considered surface

Remarks: Note presence, location and amount of additional deposit-stain, sludge, etc.

Test Method D xxxx
L-33-2
Form 2
Last Reference Information & Operational Validity Summary

Lab:	Motoring Stand :
Storage Box :	Storage Box Run :
Oil Code :	

Last Reference Oil Calibrating Stand Information - Fill Out For Non-reference Oil Tests Only		
Motoring Stand:	Storage Box :	Storage Box Run:
Date Completed:	TMC Oil Code:	
Gear Version:	Pinion Batch:	Ring Batch:

Operator's Initials:

Turning Torques		
Pinion, N·m	Break:	Turn:
Full Assembly, N·m	Break :	Turn:

Warm-Up		
Date/Time	Start:	Finish:
Oil Temperature °C	Start :	Finish:

Motoring Phase			
Date/Time	Start:	Finish:	
Pinion Speed, r/min	Average:	Maximum:	Minimum:
Oil Temperature, °C	Average:	Maximum:	Minimum:

Storage Phase			
Date/Time	Start :	Finish:	
Oil Temperature, °C	Average:	Maximum:	Minimum:

Percent Deviation						
Controlled Parameter	Motoring Phase			Storage Phase		
	Allowable % Out	This Test % Out	Actual Time Out min:s	Allowable % Out	This Test % Out	Actual Time Out min:s
Oil Temperature	5			4		

Test Method D xxxx
L-33-2
Form 3
Pre Test Rating ^A

Lab:	Motoring Stand:
Storage Box :	Storage Box Run:
Oil Code:	

Match No.: _____ Date: _____ Rated By: _____

Differential Case

Area 1. At Pinion Contact: _____

Area 2. At Differential Gear Contact: _____

Area 3. Differential Gears (Side Gears): _____

Area 4. Axle Housing Cover: _____

Area 5. Drive Gears (Ring): _____

Area 6. Drive Pinion: _____

Area 7. Drive Pinion Rollers: _____

Area 8. Drive Pinion Cups: _____

Area 9. Differential Case Rollers: _____

Area 10. Differential Case Cups: _____

^A After Abrasive Blasting

Test Method D xxxx
L-33-2
Form 4

Lab:	Motoring Stand :
Storage Box:	Storage Box Run:
Oil Code:	

Test Method D xxxx
L-33-2
Form 4A

Lab:	Motoring Stand :
Storage Box:	Storage Box Run:
Oil Code:	

Test Method D xxxx
L-33-2
Form 4A

Lab:	Motoring Stand :
Storage Box:	Storage Box Run:
Oil Code:	