## Report Forms L-33 VERSION 20020614

### CONDUCTED FOR

	V = VA	LID					
	I = INVALID						
	N = RES	SULTS CANNOT E	BE INTERPRETEI	O (See Comment	Section)		
			ference Test Oil				
		RO = Referen	ce Oil Result				
	T	Test	Number				
Motoring Stand		Storage Box #:		Storage Box Run Number:			
Date Completed:			EOT Time:	+			
Formulation/Stand (Alternate Codes:	Code.						
my opinion this test propriate amendments thro sociated with this test.					TM Test Method and the pe the anomalies		
	SU	BMITTED BY: _			Testing Laborate		
		_			Signat		
		_			Typed Na		
		_			Т		
					Sect		

## TEST RESULT SUMMARY

OIL TEST						
LAB	MOTORING STAND STORAGE BOX #		STORAGE BOX RUN #			
START DATE	DATE COMPLETED	END OF TEST TIME	TEST LENGTH			
TMC OIL CODE	OILCO	ODE	VISCOSITY GRADE			
LABORATORY OIL CODE:						
FORMULATION STAND CODE:						
LATEST INFORMATION LETTER TEST WAS RUN UNDER:						
GEAR VERSION:						
PINION BATCH: RING BATCH:						

Last Reference Oil Calibrating Storage Box Information - Fill Out For Non-reference Oil Tests Only					
MOTORING STAND: STORAGE BOX # STORAGE BOX RUN: TMC OIL CODE:					
DATE COMPLETED:	OMPLETED: GEAR VERSION: PINION BATCH: RING BATCH:		RING BATCH:		

RUST/CORROSION PASS/FAIL PARAMETERS					
	FINAL	AREA 4	Lowest of Areas 1-3,5-10		
Orginal Merit Results					
Correction Factor A					
Severity Adjustments					
Final Merit Results					

 $<sup>^{</sup>A}\!\!$  AT THE PRESENT TIME THERE ARE NO INDUSTRY CORRECTION FACTORS, ENTER 0.00 .

#### **RATING SUMMARY**

LAB	MOTORING STAND
OIL CODE	STORAGE BOX NO.
	STORAGE BOX RUN NO.

	RUST/CO	ORROSION	
LOCATION			
DIFFERENTIAL CASE:	RUST A	WEIGHTING FACTOR	WEIGHTED RUST
1. At Pinion Contact		* .087	
2. Diff. Gear Contact		* .193	
3. Diff. Gears (Side)		* .094	
4. Axle 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	
Final Rust/Corrosion Merit Rating			В
Light = 8 = in excess of Moderate = 5 = in excess of		ace rating and up to 1% of considered su ht rating and up to 5% of considered sur	

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

## OPERATIONAL VALIDITY SUMMARY

LAB	MOTORING STAND
OIL CODE	STORAGE BOX NO.
	STORAGE BOX RUN NO.

## OPERATOR'S INITIALS

TURNING TORQUES:					
Pinion, lbf-in.	Break		Turn		
Full Assembly, lbf-in.	Break	Break Turn			
WARM-UP:					
Time (h)	Start	Start Finish			
Oil Temperature °F	Start	Start		Finish	
	•		•		
MOTORING PHASE:					
Time (h)	Start		Finish		
Pinion Speed, r/min	Avg.	Max.	•	Min.	
Oil Temperature, °F	Avg.	Max.		Min.	

STORAGE PHASE:				
Time (h)	Start		Finish	
Oil Temperature, °F	Avg.	Max.		Min.

PERCENT DEVIATION						
	N	OTORING PHA	SE	STORAGE PHASE		
CONTROLLED PARAMETER	Allowable % Out	This Test % Out	Actual Time Out min:s	Allowable % Out	This Test % Out	Actual Time Out min:s
OIL TEMPERATURE	5			4		

# PRE TEST RATING A

LAB	MOTORING STAND
OIL CODE	STORAGE BOX NO.
	STORAGE BOX RUN NO.
Match No.: Date	e: Rated By:
<u>Differential Case</u>	
Area 1. At Pinion Contact:	
Area 2. At Differential Gear Contact:	
Area 3. Differential Gears (Side Gears):	:
Area 4. Axle Housing Cover:	
Area 6. Drive Pinion:	
Area 7. Drive Pinion Rollers:	
Area 8. Drive Pinion Cups:	
Area 9. Differential Case Rollers:	
Area 10. Differential Case Cups:	

 ${f A}$  AFTER ABRASIVE BLASTING

## LOST TIME AND COMMENTS

LAB			MOTORING STAND			
OIL CODE			STORAGE BOX NO.			
			STORAGE BOX RUN NO.			
Number	of Downtin	ne Occurrences				
Test Hours	Date	Downtime	Reasons			
			Total Downtime			
	Other Comm	ents				
Numb	er of Comm	ent Lines				
		'				