Report Forms L-33 VERSION 20020614

CONDUCTED FOR

TSTSPON1

TSTSPON2

V = VALID				
LABVALID I = INVALID				
N = RESULTS CANNOT BE INTERPRETED (See Comment Section)				
NR = Non-Reference Test Oil				
1310IL	RO = Reference Oil Result			
	= INVALII	= INVALID = RESULTS CANNOT BE INTERPRETED (See Comm TSTOIL NR = Non-Reference Test Oil		

Test Number					
Motoring Stand MSTAND	Storage SBOXNUM Box #:		Storage Bo Run Numl	ox ber:	
Date Completed: DTCOMP EOT Time: EOTTIME					
Oil Code : OILCODE	Oil Code : OILCODE				
Formulation/Stand Code: FORM					
Alternate Codes:	ALTCODE1	ALTCODE2		ALTCODE3	

In my opinion this test *OPVALID* been conducted in a valid manner in accordance with the STP 512A ASTM Test Method and the appropriate amendments through the information letter system. The remarks included in this report describe the anomalies associated with this test.

SUBMITTED BY:	SUBLAB
	Testing Laboratory
	SUBSIGIM
	Signature
	SUBNAME
	Typed Name
	SUBTITLE
	Title
	SUBSECT
	Section

TEST RESULT SUMMARY

OIL TEST					
LAB	MOTORING STAND	STORAGE BOX #	STORAGE BOX RUN #		
LAB	MSTAND	SBOXNUM	SBOXRUN		
START DATE	DATE COMPLETED	END OF TEST TIME	TEST LENGTH		
DTSTRT	DTCOMP	EOTTIME	TESTLEN		
TMC OIL CODE	VISCOSITY GRADE				
IND	OILCODE		SAEVISC		
LABORATORY OIL CODE	: LABOCOI	DE .			
FORMULATION STAND C	CODE: FORM				
LATEST INFORMATION LETTER TEST WAS RUN UNDER: INFOLETN					
GEAR VERSION:	EARVER				
PINION BATCH:	PINBAT	RING BATCH:	RINGBAT		

Last Reference Oil Calibrating Storage Box Information - Fill Out For Non-reference Oil Tests Only					
MOTORING STAND: LRMSTAND STORAGE BOX # LRSBOXNM STORAGE BOX RUN: LRSBXRUN TMC OIL CODE:LRINI					
DATE COMPLETED: LRDTCOMP	GEAR VERSION:LRGERVER	PINION BATCH:	LRPINBAT	RING BATCH: LRRNGBAT	

RUST/CORROSION PASS/FAIL PARAMETERS				
	FINAL	AREA 4	Lowest of Areas 1-3,5-10	
Orginal Merit Results	RUST	AREA4	LOWMERIT	
Correction Factor A	RUSTCF			
Severity Adjustments	RUSTSA			
Final Merit Results	RUSTFNL	AREA4FNL	LOWMFNL	

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

RATING SUMMARY

LAB LAB	MOTORING STAND	MSTAND
OIL CODE OILCODE	STORAGE BOX NO.	SBOXNUM
	STORAGE BOX RUN NO.	SBOXRUN

	RUST/CO	RROSION	
LOCATION			
DIFFERENTIAL CASE:	RUST A	WEIGHTING FACTOR	WEIGHTED RUST
1. At Pinion Contact	RCDCPINC	* .087	RCPINWGT
2. Diff. Gear Contact	RCDCDFGC	* .193	RCGRCWGT
3. Diff. Gears (Side)	RCDCDFGS	* .094	RCGRSWGT
4. Axle Hsg. Cover	RCDCAXHC	* .169	RCAXHWGT
5. Drive Gear (Ring)	RCDCDGR	* .079	RCDGRWGT
6. Drive Pinion	RCDCDPIN	* .079	RCDPNWGT
BEARING:			
7. Drive Pinion Roller	RCBDPNR	* .051	RCBPRWGT
8. Drive Pinion Cups	RCBDPNC	* .083	RCBPCWGT
9. Diff. Case Roller	RCBDFCR	* .071	RCBCRWGT
10. Diff. Case Cups	RCBDFCC	* .094	RCBCCWGT
Final Rust/Corrosion Merit Rating			RUST B

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

None 10

Trace = not more than six spots of 1mm in diameter or less

= in excess of specifications for Trace rating and up to 1% of considered surface = in excess of specification for Light rating and up to 5% of considered surface = covering more than 5% of considered surface Light 5 Moderate =

Heavy

REMARKS	S: Note presence, location and amount of additional deposit-stain, sludge, etc.
REMK1	
REMK2	
REMK3	
REMK4	
REMK5	
REMK6	

 $^{{\}color{blue}B} \ Caution: The \ Final \ Merit \ rating \ for \ non-reference \ oil \ tests \ are \ not \ to \ be \ judged \ against \ category \ pass/fail \ limits.$

OPERATIONAL VALIDITY SUMMARY

LAB LAB	MOTORING STAND	MSTAND
OIL CODE OILCODE	STORAGE BOX NO.	SBOXNUM
	STORAGE BOX RUN NO.	SBOXRUN

OPERATOR'S INITIALS OINIT

TURNING TORQUES:				
Pinion, lbf-in.	Break	TTPINBRK	Turn	TTPINTRN
Full Assembly, lbf-in.	Break	TTASSBRK	Turn	TTASSTRN
WARM-UP:				
Time (h)	Start	WUTIMEST	Finish	WUTIMEFN
Oil Temperature °F	Start	WUTEMPST	Finish	WUTEMPFN

MOTORING PHASE:			
Time (h)	Start A	MPTIMEST Finish	MPTIMEFN
Pinion Speed, r/min	Avg. MPPSAVG	Max. MPPSMAX	Min. MPPSMIN
Oil Temperature, °F	Avg. MPOTEMPA	Max. MPOTEMPX	Min. MPOTEMPI

STORAGE PHASE:			
Time (h)	Start SH	PTIMEST Finish	SPTIMEFN
Oil Temperature, °F	Avg. SPOTEMPA	Max. SPOTEMPX	Min. SPOTEMPI

PERCENT DEVIATION						
	MOTORING PHASE			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	ТЕМРВРОТ	ATOBTEMP	4	TEMPOUT	ATOTEMP

PRE TEST RATING

LAB LAB		MOTORING STAND	MSTAND		
OIL CODE OILCODE		STORAGE BOX NO.	SBOXNUM		
		STORAGE BOX RUN NO.	SBOXRUN		
Match No.: MATCHNO Date: RATEDA	TE	Rated By:	RINIT2		
Differential Case					
Area 1. At Pinion Contact: RDCPINC1					
RDCPINC2					
Area 2. At Differential Gear Contact: RDCDFGC1 RDCDFGC2					
RDCDFGC3					
RDCDFGC4					
Area 3. Differential Gears (Side Gears): RDCDFGS1					
RDCDFGS2					
Area 4. Axle Housing Cover: RDCAXHC1					
RDCAXHC2					
Area 5. Drive Gears (Ring): RDCDGR1					
RDCDGR2					
Area 6. Drive Pinion: RDCDPIN1					
RDCDPIN2					
Area 7. Drive Pinion Rollers: RBDPNR1					
RBDPNR2					
Area 8. Drive Pinion Cups: RBDPNC1					
RBDPNC2					
A O. D'es C. I C D. II DDDCCD1					
Area 9. Differential Case Rollers: RBDFCR1 RBDFCR2					
A 10 Diff. (* 1.C. C					
Area 10. Differential Case Cups: RBDFCC1					

 $[{]f A}$ AFTER ABRASIVE BLASTING

LOST TIME AND COMMENTS

LAB <i>LAB</i>	MOTORING STAND MSTAND
OIL CODE OILCODE	STORAGE BOX NO. SBOXNUM
	STORAGE BOX RUN NO. SBOXRUN

			ST	ORAGE BOX RUN NO	O. SBOXRUN			
Number of Downtime Occurrences		e Occurrence	DWNOCR					
Test Hours	Date	Downtime		Reasons				
DOWNR001	DDATR001	DTIMR001	DREAR001					
TOTLDOWN		TOTLDOW	v	Total Downtime				
О	ther Comm	ents						
Number of Comment Lines		ent Lines	TOTCOM					
OCOMR001								