A2. Report Forms L-42 VERSION 20020605

CONDUCTED FOR

V = VALID
I = INVALID
N = RESULTS CANNOT BE INTERPRETED (Refer To Comment Section)

	Test Number
Test Stand:	Stand Run Number:
Date Completed:	EOT Time:
Oil Code ^A :	
Formulation/Stand Code:	
Alternate Codes:	
Test Version ^B :	

In my opinion this test 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.

A CMIR or Non-Reference Oil Code B Standard or Canadian

SUBMITTED BY:

Testing Laboratory

Signature

Typed Name

Title

Section

L-42

FORM 1

TEST RESULT SUMMARY

TEST LAB

TEST STAND NO.

TEST	TEST	END OF	TOTAL	STAND			COAST SIDE % SCORING			COAST SIDE TORQUE (lbf-ft)	
STARTED	COMPLETED	TIME	MINUTES	RUN NO.	OIL CODE NO.	OIL CODE	EOT PINION	EOT RING	SEQ 2 RING	SEQUENCE 2	SEQUENCE 4
Informatio	on Letters Nur	nber:									
Formulati	on / Stand Co	de:									

			\$	STAND REFE	RENCE OI	L TEST H	ISTORY IN C	HRONOLOGICAL OF	RDER				
	TEST	TEST DATE	END OF	TOTAL	STAND	CMID	TMC	LABORATORY	COAS	Г SIDE % SCO	ORING	COAST SID (lbf	E TORQUE f-ft)
	STARTED	COMPLETED	TIME	MINUTES	NO.	NO.	NO.	OIL CODE	EOT PINION	EOT RING	SEQ 2 RING	SEQUENCE 2	SEQUENCE 4
A Discrimination													
B Calibration													
Sequence Passing Tosts													
Only													
				AVERAGE	FOR PA	SSING R	EFERENCE	OIL TESTS					

^AOnly for non-reference tests.

^BFor non-reference and discrimination tests only.

L-42 FORM 2

OPERATIONAL SUMMARY

LAB			S			STAND NO.			
OIL CODE					STA	ND RUN NO.			
		GENER	AL OPERAT	FION CON	DITIO	NS			
1. GEAR LOADIN	NG DATA								
			SEQUENC	CE 2		SE	QUENCI	Ξ4	
		Tor lb:	ques f-ft	Cycle T Secor	ime 1d	Torques lbf-ft		Cycle Time Second	
	Maximum								
Drive Side	Minimum								
	Average								
	Maximum								
Coast Side	Minimum								
	Average								
2. LUBRICANT T	EMPERATURE	DATA			1				
Phase	Specification	on	Average Value			Value Value		ximum Value	
Sequence 1*	225 ± 5 °F								
		Sta	rting			Maxi	mum		
	Specificati	on	Val	ue		Val	lue		
Sequence 2	$200 \pm 5 ^{\circ}\text{F}$								
Sequence 4	< 280 °F								
* Values after reaching	ng 225 °F								
3. TEST AXLE DA	ATA		1						
a. Backlash			Maxi	imum		Minimum		Average	
Initial (in.)									
Final (in.)									
Increase (in.)									
b. Initial Pinion Tor	rque (lbf -in)				Breal	k	Turn		

RATING DATE _____ RATER INITIALS _____

L-42 FORM 3

MEASUREMENT SUMMARY

LAB	STAND NO.
OIL CODE	STAND RUN NO.

AXLE CODES			
ASSEMBLY DATE	MATCH NO.	PINION BATCH	RING BATCH

MEASUREME	ENTS							
DRIVE SIDE CONTACT PATTERN (Length Rating)				COAST SIDE CONTACT PATTERN (Length Rating)				
As Received		As Tested			As Received		As Teste	ed
DRIVE SIDE C	CONTACT PATTER	RN (Flank Rating)	1		COAST SIDE C	CONTACT PATT	ERN (Flai	nk Rating)
As Received		As Tested			As Received		As Teste	ed
OPERATOR IN	NIT				OPERATOR IN	IT		
INITIAL BACK	KLASH (in.)							
FINAL BACKI	LASH (in.)							

TEST CONDITIONS					
BREAK-IN PROCEDURES DESIGNATION	N				
		Sequence 2	Unit of Measure	Sequence 4	Unit of Measure
Acceleration Rate					
Deceleration Rate					

INSPECTIONS						
	RING % SCORE		PINION % SCORE			
	Drive Side	Coast Side	Drive Side	Coast Side		
Break-In						
1st Noise Check						
2nd Noise Check						
Sequence 3						
E.O.T.						

Fig. A 2.4 MEASUREMENT SUMMARY

L-42 FORM 4

DOWN TIME AND COMMENTS

LAB	STAND NO.
OIL CODE	STAND RUN NO.

Number o	f Downtime Oc	ccurrences	
Test Hours	Date	Downtime	Reasons
			Total Downtime
Other	Comments		Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	25	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime
Other Number of	Comments Comment Line	25	Total Downtime
Other Number of	Comments Comment Line	28	Total Downtime