A2. Report Forms L-42 VERSION 20020220

CONDUCTED FOR

TSTSPON1

TSTSPON2

V = VALID

FORM

ALTCODE1

	I = INVALID	I = INVALID					
	N = RESULTS CANNOT BE INTERPRETED (Refer To Comment Section)						
	Test Nu	mber					
T C 1		Stand Run Number:					
Test Stand: STAND		STRUN					
Date		EOT Time:					
Completed: DTCOM	P	EOTTIME EOTTIME					
Oil Code : CMIR/	OILCODE						

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.

ALTCODE2

Formulation/Stand Code:

Alternate Codes:

LABVALID

SUBLAB	SUBMITTED BY:
Testing Laboratory	SCENIII ILD B 1.
SUBSIGIM	
Signature	
SUBNAME	
Typed Name	
SUBTITLE	
Title	
SUBSECT	
Section	

ALTCODE3

Fig. A2.1 TEST REPORT COVER

A CMIR or Non-Reference Oil Code

L-42 FORM 1 TEST RESULT SUMMARY

TEST LAB

LAB

TEST STAND NO. STAND

	TYPE										
TEST	TEST	END OF	TOTAL	STAND		LADODATODY	COAS	T SIDE % SCO	RING	COAST SIDE TO	ORQUE (lbf-ft)
DATE STARTED	DATE COMPLETED	TEST TIME	TEST MINUTES	RUN NO.	OIL CODE NO.	LABORATORY OIL CODE	EOT PINION	EOT RING	SEQ 2 RING	SEQUENCE 2	SEQUENCE 4
DTSTRT	DTCOMP	EOTTIME	TESTLEN	STRUN	CMIR/OILCODE	LABOCODE	ECSPFNL	ECSRFNL	SCSRFNL	SEQ2CTA	SEQ4CTA

Information Letters Number: *INFOLETN*

Formulation / Stand Code: FORM

	STAND REFERENCE OIL TEST HISTORY IN CHRONOLOGICAL ORDER												
	TEST TEST END OF TOTAL STAND TMC LABORATO	I AROPATORY	COAST SIDE % SCORING			COAST SIDE TORQUE (lbf-ft)							
	STARTED	COMPLETED	TIME	MINUTES	RUN NO.	NO.	NO.	OIL CODE	EOT PINION	EOT RING	SEQ 2 RING	SEQUENCE 2	SEQUENCE 4
A Discrimination	DTSTRTD	DTCOMPD	EOTTIMED	TESTLEND	STRUND	CMIRD	INDD	LABOCODD	ECSPFNLD	ECSRFNLD	SCSRFNLD	SEQ2CTAD	SEQ4CTAD
Calibration B	STRTR001	COMPR001	EOTTR001	TOTHR001	STDRR001	CMIRR001	TMCNR001	LBOCR001	ECSPR001	ECSRR001	SCSRR001	SEQ2R001	SEQ4R001
Sequence Passing	STRTR002	COMPR002	EOTTR002	TOTHR002	STDRR002	CMIRR002	TMCNR002	LBOCR002	ECSPR002	ECSRR002	SCSRR002	SEQ2R002	SEQ4R002
Tests Only	STRTR003	COMPR003	EOTTR003	TOTHR003	STDRR003	CMIRR003	TMCNR003	LBOCR003	ECSPR003	ECSRR003	SCSRR003	SEQ2R003	SEQ4R003
	AVERAGE FOR PASSING REFERENCE OIL TESTS							ECSPAVG	ECSRAVG	SCSRAVG	SEQ2AVG	SEQ4AVG	

A Only for non-reference tests.

Fig. A2.2 TEST RESULT SUMMARY

^B For non-reference and discrimination tests only.

L-42 FORM 2

OPERATIONAL SUMMARY

LAB LAB						STAND NO. STAND			
OIL CODE CMIR	'OILCODE				STA	STAND RUN NO. STRUN			
		GENER	AL OPERAT	TION COND	OITIO	NS			
1. GEAR LOADIN	G DATA								
			SEQUENC	E 2		SE	QUENCE	2.4	
		Toro lbf	ques ² -ft	Cycle Ti Secon		Torques lbf-ft		Cycle Time Second	
	Maximum	SEQ	2DTX	SEQ2D	CX	SEQ4DTX		SEQ4DCX	
Drive Side	Minimum		2DTI	SEQ2D		SEQ4DTI		SEQ4DCI	
	Average		2DTA	SEQ2D0		SEQ4DTA		SEQ4DCA	
	Maximum		2CTX	SEQ2CCX		SEQ4CTX		SEQ4CCX	
Coast Side	Minimum		2CTI	SEQ2CCI		SEQ4CTI		SEQ4CCI	
	Average		2CTA	SEQ2Co	CA	SEQ4CTA		SEQ4CCA	
2. LUBRICANT TI	EMPERATURE D	ATA	A			Minimum	Mor	cimum	
Phase	Specification	n	Average Value		Value			alue	
Sequence 1*	225 ± 5 °F		LATSEQ1			LMTSEQ1		LXTSEQ1	
		Star	rting			Maxii			
	Specification	n	Valı	ue	Value				
Sequence 2	$200 \pm 5 ^{\circ}F$		LSTSE	EQ2	LXTSEQ2				
Sequence 4	< 280 °F		LSTSE	EQ4		LXTS	SEQ4		
* Values after reaching 3. TEST AXLE DA	_								
a. Backlash			Maxi	mum		Minimum		Average	
Initial (in.)			TABKL	INX		TABKLINI	,	TABKLINA	
Final (in.)			TABKL	FNX		TABKLFNI	7	TABKLFNA	
Increase (in.)							,	TABKLICA	
b. Initial Pinion Torc	que (lbf -in)				Break	K TAIPNTBK	Turn TA	AIPNTTN	

RATING DATE	RATEDATE	RATER INITIALS	RINIT		
-------------	----------	----------------	-------	--	--

L-42 FORM 3

MEASUREMENT SUMMARY

LAB LAB		STAND NO.	STAND
OIL CODE	CMIR/OILCODE	STAND RUN NO.	STRUN

AXLE CODES			
ASSEMBLY DATE	MATCH NO.	PINION BATCH	RING BATCH
DTASSEM	MATCHNO	PINBAT	RINGBAT

MEASUREM	ENTS									
DRIVE SIDE CONTACT PATTERN (Length Rating)			COAST SIDE CONTACT PATTERN (Length Rating)							
As Received	DSCPLRAR	As Tes	Tested DSCPLRAT		RAT	As Received	CSCPLRAR	As Tes	ted	CSCPLRAT
DRIVE SIDE CONTACT PATTERN (Flank Rating)			COAST SIDE CONTACT PATTERN (Flank Rating)							
As Received	DSCPFRAR	As T	ested	DSCPF.	RAT	As Received	CSCPFRAR	As Tes	ted	CSCPFRAT
OPERATOR II	NIT		OIN	IT1		OPERATOR II	NIT		OIN	VIT2
INITIAL BAC	KLASH (in.)	В	BKLSINI1			BKLSINI2	BKLSINI3			BKLSINI4
FINAL BACK	FINAL BACKLASH (in.) BKLSFNL1			BKLSFNL2	BKLSFNL.	3				

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

INSPECTIONS				
	RIN	RING % SCORE Drive Side Coast Side		INION % SCORE
	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 LAB	STAND NO. STAND
OIL CODE CMIR/OILCODE	STAND RUN NO. STRUN

Number of Downtime Occurrences			
Test Hours	Date	Downtime	Reasons
			Total Downtime
Other Comments			
Number of Comment Lines		es .	
<u> </u>			