D 6483 MACK T-9 RING/LINER WEAR TEST

REPORT PACKET VERSION NO. CONDUCTED FOR:

V = VALID; THE REFERENCE OIL/NON-REFERENCE OIL WAS EVALUATED IN
ACCORDANCE WITH THE TEST PROCEDURE.
I = INVALID; THE REFERENCE OIL/NON-REFERENCE OIL WAS NOT EVALUATED
IN ACCORDANCE WITH THE TEST PROCEDURE.
N = RESULTS CANNOT BE INTERPRETED AS REPRESENTATIVE OF OIL
PERFORMANCE (NON-REFERENCE OIL) AND SHALL NOT BE USED IN
DETERMINING AN AVERAGE TEST RESULT USING MULTIPLE TEST CRITERIA.

STAND:	STAND RUN NO.:		ENGINE NO.:		ENGINE HOURS:
END OF TEST DATE:			END OF TEST TIME:		
FORMULATION/STAN					
ALTCODE1:	А	LTCODE2:		ALT	CODE3:

In my opinion this test been conducted in a valid manner in accordance with Test Method D 6483 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

SUBMITTED BY:

Testing Laboratory

Signature

Typed Name

Title

D 6483 MACK T-9 RING/LINER WEAR TEST FORM 1 - NON-REFERENCE OIL TEST SUMMARY

FORMULATION/STA	AND CODE		TEST LENGT	Н
OIL CODE NO.				
TEST LAB	TEST STAND NO.	TEST STAND RUN NO.	ENGINE BLOCK SERIAL NO.	ENGINE HOURS
DATE TEST STARTE	ED:			
START TIME:				
DATE TEST COMPL	ETED:			
EOT TIME:				
STAND CALIBRATIO	ON EXPIRATION	DATE:		
LABORATORY OIL	CODE			
SAE VISCOSITY				

AVERAGE TGA SOOT % AT 75 h	
AVERAGE TGA SOOT % 75 – 500 h	
AVERAGE OIL CONSUMPTION (0.304 g/Kw-h max.)	
CENTRIFUGAL OIL FILTER MASS GAIN, g	
OIL FILTER DELTA P, kPa (138 max.)	
EOT TBN	

	DELTA Pb @ EOT (ppm)	ADJUSTED AVG. LINER WEAR (µm)	AVG. TOP RING WEIGHT LOSS (mg)
ORIGINAL RESULT			
TRANSFORMED RESULT A			
CORRECTION FACTOR A			
CORRECTED TRANSFORMED RESULT A			
SEVERITY ADJUSTMENT A			
FINAL TRANSFORMED RESULT A			
FINAL ORIGINAL UNIT RESULT			

^A Delta Pb Value in Transformed Units

D 6483 MACK T-9 RING/LINER WEAR TEST FORM 1A - REFERENCE OIL TEST SUMMARY

CMIR CODE NO.			TEST LENGTH		
TMC OIL NO.					
TEST LAB	TEST STAND NO.	R	TEST STAND JUN NO.	ENGINE BLOCK SERIAL NO.	ENGINE HOURS
DATE TEST STARTE	ED:				
START TIME:					
DATE TEST COMPLETED:					
EOT TIME:					
STAND CALIBRATION EXPIRATION DATE:					
LABORATORY OIL CODE					
SAE VISCOSITY					
AVERAGE TGA SOO	T % AT 75 h				
AVERAGE TGA SOO	T % 75 – 500 h				
AVERAGE OIL CONS	SUMPTION (0.30	4 g/Kw-h m	ax.)		
CENTRIFUGAL OIL	FILTER MASS G	AIN, g			
OIL FILTER DELTA P, kPa (138 max.)					
EOT TBN					
			DELTA Pb @ EOT (ppm)	ADJUSTED AVG. LINER	AVG. TOP RING WEIGHT LOSS (mg)

	EOT (ppm)	WEAR (µm)	WEIGHT LOSS (mg)
ORIGINAL RESULT			
TRANSFORMED RESULT ^A			
CORRECTION FACTOR ^A			
FINAL TRANSFORMED RESULT ^A			
FINAL ORIGINAL UNIT RESULT			

^A Delta Pb Value in Transformed Units

RING/LINER WEAR TEST Operational Summary FORM 2 D 6483 MACK T-9

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation/Stand Code:		

ST9	Parameter	Units	QI Threshold	EOT Ol ^A	Target	Average	Samples B	BOD C	Over/Unde Range D
эш	Speed	r/min	0.000	,	1800 1250	D	-	,	D
878	Fuel Flow	kg/h	0.000		63.28 55.00				
39 I	Coolant Out	°C	0.000		85				
bəll	Fuel In	°C	0.000		40				
[0 .1]	Oil Gallery	°C	0.000		25				
uo;	Intake Manifold	J°.	000.0		43				
С	Exhaust	kPa	000.0		3.1				
	Inlet Air Res.	KPa	000.0		2.5				
	Parameter	Units	Typics	al Values ^E		Average			
	Torque	N-m	1361 - 1457	2118 - 2208					
5	Power	kW	258 - 267	280 - 288					
5 1 91	Humidity	g/kg	4.2	- 78.6					
iəu	Blowby	L/min	41.2 - 184.3	23.6 - 148.7					
IBY	Coolant In	°C	92	6 - 82					
в¶	Oil Gallery	J°	10	1 - 109					
pəl	Pre-Turb. (F)	J°	09	5 - 658					
[01	Pre-Turb. (R)	J°	.19	3 - 674					
JU 0	Tailpipe	J∘	428 - 474	514 - 559					
99-U	Oil Gallery	kPa	365 - 436	227-284					
10	Crankcase	kPa	0.27	7 - 0.60					
l	Intake Manifold	kPa	185 - 201	149 - 164					
	Compressor Discharge	kPa	193 - 205	152 - 159					
	Intercooler Delta	kPa	13.6 I	Maximum					

A Q1 values above the threshold are acceptable by the Mack Surveillance Panel. QI values below the threshold may not be considered acceptable based on an engineering review. Refer to Annex A5 *B* Total number of data points taken. Minimum acceptable value is 3000 C Number of Bad Quality Data points not used in the calculation of the statistical measures. *D* Number of points clipped by over/under range limits. *E* Typical values determined from reference oil test database

D 6483 MACK T-9 RING/LINER WEAR TEST Rod Bearing Weight Loss Form 3

Laboratory:	EOT Date	e:	EOT Time:				
Test Number:							
Oil Code:							
Formulation/Stand Co	ode:						
			,				
Cylinder #	Location	SOT Weight, g	EOT Weight, g	Weight Change, mg			
1	Upper						
2	Upper						
3	Upper						
4	Upper						
5	Upper						
6	Upper						
	SUMMARY	As Measured		Outlier Screened			
Upper Bearing Avera	nge Weight Loss, mg						
Upper Bearing Weig	ht Loss Std. Dev., mg						
Upper Bearing Minir	num Weight Loss, mg						
Upper Bearing Maxim	mum Weight Loss, mg						
Outlier Upper Rod B	earing ^A						
^A Cylinder number							
Culindor #	Location	SOT Weight g	FOT Weight a	Weight Change mg			
1	Lower	SOT weight, g	EOT weight, g	weight Change, ing			
2	Lower						
3	Lower						
4	Lower						
5	Lower						
6	Lower						
Upper Bearing Avera	age Weight Loss, mg	•					
Upper Bearing Weig	ht Loss Std. Dev., mg						
Upper Bearing Minir	num Weight Loss, mg						
Upper Bearing Maxim	mum Weight Loss, mg						

D 6483 MACK T-9 **RING/LINER WEAR TEST Ring Weight Loss** Form 4

Laboratory:	EOT Date:	EOT Time:				
Test Number:						
Oil Code:						
Formulation/Stand Code:						

Cylinder #	Top Ring SOT Weight, g	Top Ring EOT Weight, g	Weight Loss, mg
1			
2			
3			
4			
5			
6			

SUMMARY	As Measured	Outlier Screened
Upper Bearing Average Weight Loss, mg		
Upper Bearing Weight Loss Std. Dev., mg		
Upper Bearing Minimum Weight Loss, mg		
Upper Bearing Maximum Weight Loss, mg		
Outlier Ring ^B		
Top Rings with Plasma Flaking ^C		

^A Results calculated without rings with plasma flanking. ^B Ring number wear results are not currently outlier screened. ^C Ring numbers: 1,2, etc. separated by commas. Example: 2,3,5

Cylinder #	2nd Ring SOT Weight, g	2 nd Ring EOT Weight, g	Weight Loss, mg
1			
2			
3			
4			
5			
6			
	•	2 nd Ring Average Weight Loss, mg	
		2 nd Ring Weight Loss Std. Dev., mg	
		2 nd Ring Min. Weight Loss, mg	
		2 nd Ring Max. Weight Loss, mg	

Cylinder #	2nd Ring SOT Weight, g	2nd Ring EOT Weight, g	Weight Loss, mg
1			
2			
3			
4			
5			
6			
		Oil Ring Average Weight Loss, mg	
		Oil Ring Weight Loss Std. Dev., mg	
		Oil Ring Minimum Weight Loss, mg	
		Oil Ring Maximum Weight Loss, mg	

D 6483 MACK T-9 RING/LINER WEAR TEST Oil Analysis Summary Form 5

						Na										
						Sn										
						Si										
				r Millions	S	AI										
				Metals in Parts pe	Element	Cr										
EOT Time						Cu										
						Pb										-
						Fe										
::						TAN Annex A8										
EOT Date						TBN D2896										
						TBN Annex A7										
			Code:		Viscosity	Increase cSt										
tory:	umber:	le:	ation/Stand		Viscosity	At 100°C cSt										
Laborat	Test Nt	Oil Coc	Formul		SOOT	Wt.% TGA										
						HOURS	NEW			75 AVG						

Outlier Bearing Adjusted As Measured Summary Delta Pb @ EOT, ppm

D 6483 MACK T-9 RING/LINER WEAR TEST Liner Surface Roughness & Bore Diameter

	-		Form 6			
Laboratory:	E	OT Date:		EO	T Time:	
Test Numbe	r:			·		
Oil Code:						
Formulation	/Stand Code:					
-						
LINER NO.	LOCATION	Ra (µm)	BORE DIAMETER (mm)		Ra (µm)	DIA. (mm)
	Top Ring Travel @ 0°C			AVG		
1	Top Ring Travel @ 90°C			STD DEV		
1	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		
		-				
	Top Ring Travel @ 0°C			AVG		
2	Top Ring Travel @ 90°C			STD DEV		
2	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		
-		•				-
	Top Ring Travel @ 0°C			AVG		
3	Top Ring Travel @ 90°C			STD DEV		
5	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		
			1			
	Top Ring Travel @ 0°C			AVG		
4	Top Ring Travel @ 90°C			STD DEV		
	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		
		I	Ī	1		
	Top Ring Travel @ 0°C			AVG		
5	Top Ring Travel @ 90°C			STD DEV		
C C	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		
		I	Ī	1 1		
	Top Ring Travel @ 0°C			AVG		
6	Top Ring Travel @ 90°C			STD DEV		
Ŭ	Top Ring Travel @ 180°C			MIN		
	Top Ring Travel @ 270°C			MAX		

	Ra	BORE DIAMETER
	(µm)	(mm)
Average Surface Roughness & Bore Diameter		
Standard Deviation Surface Roughness & Bore Diameter		
Minimum Surface Roughness & Bore Diameter		
Maximum Surface Roughness & Bore Diameter		

D 6483 MACK T-9 **RING/LINER WEAR TEST Liner Wear Summary** Form 7

Laboratory:	EOT Date:	EOT Time:						
Test Number:								
Dil Code:								
Formulation (Story & Code)								

Formulation/Stand Code:

		WEAR STEP (µm)										
		Cylinder Number										
POSITION	1	2	3	4	5	6						
1:00												
2:00												
3:00 (Thrust)												
4:00												
5:00												
6:00 (Rear)												
7:00												
8:00												
9:00 (Anti-Thrust)												
10:00												
11:00												
12:00 (Front)												
Average												

Summary	As Measured	Outlier Screened	Adjusted to 1.75% Soot
Average, µm			
Std. Dev., µm			
Minimum, µm			
Maximum, µm			
Ring Flaked Outliers ^B			
Outlier Liners ^C			

^ADo not use data from liners with top ring plasma flaking for determining "As Measured" result. ^BCylinder Number: 1,2, etc. separated by commas. Example: 2,3 ^CCylinder Number.

D 6483 MACK T-9 RING/LINER WEAR TEST Unscheduled Downtime & Maintenance Summary Form 8

Laboratory:	EOT Date:	EOT Time:						
Test Number:								
Oil Code:								
Formulation/Stand Code:	Formulation/Stand Code:							

Number of D	owntime Occu	irrences	
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Other Comments		
Number of Comment Lines		

D 6483 MACK T-9 RING/LINER WEAR TEST Unscheduled Downtime & Maintenance Summary Form 8A

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation/Stand Code:		

Number of D	owntime Occu	rrences	
Test Hours	Date	Downtime	Reasons
			Total Downtime (hours)

Other Comments	
Number of Comment Lines	

D 6483 MACK T-9 RING/LINER WEAR TEST Unscheduled Downtime & Maintenance Summary Form 8B

Laboratory:		EOT	Date:	EOT Time:
Test Number:				
Oil Code:				
Formulation/Star	d Code:			
1 officiation/Star	la Couc.			
N. 1 0D				
Number of De	owntime Occu	irrences		
Test	Data	Descritions		D
Hours	Date	Downtime		Reasons
				Total Downtime (hours)
Other	Commente			
Other	Comments			
Number of	Comment Li	nes		

D 6483 MACK T-9 RING/LINER WEAR TEST Test Fuel Analysis (Last Batch) Form 9

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		
Formulation/Stand Code:		
Supplier:	В	atch Identifiers:

Measurement	easurement Specs. Analysis		Test Method	
		NEW	ЕОТ	
Total Sulfur, % Weight	0.03 - 0.05	0.03 - 0.05		D 2622
Gravity, [°] API	32 - 36			D 287 or D 4052
Hydrocarbon Composition				
Aromatics % Vol.	28 - 35			D 1319
Olefin	Report			D 1319
Saturates	Report			D 1319
Cetane Index	Report			D 976 & D 4737
Cetane No.	42 - 48			D 613
Copper Strip Corrosion	1 Maximum			D 130
Flash Point, °C	54 Minimum			D 93
Cloud Point, °C	-12 Maximum		D 2500	
Pour Point, °C	-18 Maximum			D 97
Carbon Residue on 10%				D 524
Residuum, %	0.35 Maximum			(10% Bottoms)
Water & Sediment, % Vol.	0.05 Maximum			D 2709
Ash, % Wgt.	0.01 Maximum			D 482
Viscosity, cSt @ 40°C	2.0 - 3.2			D 445
Distillation, °C				
IBP	177-199			D 86
10%	210-232		D 86	
50%	249-277	77		D 86
90%	299-327		D 86	
EP	327-360			D 86

D 6483 MACK T-9 RING/LINER WEAR TEST Characteristics of the Data Acquisition System Form 10

Laboratory:	EOT Date:	EOT Time:	
Test Number:			
Oil Code:			
Formulation/Stand Code:			

PARAMETER	SENSING	CALIBRATION	RECORD	OBSERVATION	RECORD	LOG	SYSTEM
	DEVICE	FREQUENCY	DEVICE	FREQUENCY	FREQUENCY	FREQUENCY	RESPONSE
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Temperatures							
Oil @ Filt.							
Fuel In.							
Intake Air							
Intake Man.							
Pre-Turb.							
Cool. Out							
Other							
Fuel Flow							
Engine RPM							
Load							
Inlet Restr.							
Exh. Press.							
Oil Gal. Press.							

LEGEND:

- (1) Operating Parameter
- (2) The type of device used to measure temperature, pressure or flow
- (3) Frequency at which the measurement system is calibrated
- (4) The type of device where data is recorded
 - LG Handlog Sheet
 - DL Automatic Data Logger
 - SC Strip Chart Recorder
 - C/M Computer, Using Manual Data Entry
 - C/D Computer, Using Direct I/O Entry
- (5) Data are observed but only if recorded off spec.
- (6) Data are recorded but are not retained at EOT
- Data are logged as permanent record, note specify if:
 SS Snapshot Taken at Specified Frequency
 - AG/X Average of X Data Points at Specified Frequency
- (8) Time for the output to reach 63.2% of final value for step change at input

D 6483 MACK T-9 RING/LINER WEAR TEST Build-up and Hardware Information Form 11

Laboratory:	EOT Date:	EOT Time:	
Test Number:			
Oil Code:			
Formulation/Stand Code:			

STATIC INJECTION TIMING

Timing Hours	Timing (Deg)
	m (m) (of
	Total Timing Changes

HARDWARE

Part	Part Number	Serial Number
Injection Pump		
Secondary Charger		
Cylinder Head (front)		
Cylinder Head (rear)		
Pistons		
Injection Nozzles		
Rod Bearings		
Liners		
Ring Set		

Cylinder Kit Location	CPD ID Number
Cylinder 1	
Cylinder 2	
Cylinder 3	
Cylinder 4	
Cylinder 5	
Cylinder 6	

D 6483 MACK T-9 **RING/LINER WEAR TEST Build-up and Hardware Information** Form 11A

Laboratory:

EOT Date:

EOT Time:

Test Number:

Oil Code:

Formulation/Stand Code:

STATIC INJECTION TIMING

Timing Hours	Timing (Deg)
	Total Timing Changes

HARDWARE

Part	Part Number	Serial Number
Injection Pump		
Secondary Charger		
Cylinder Head (front)		
Cylinder Head (rear)		
Pistons		
Injection Nozzles		
Rod Bearings		
Liners		
Ring Set		

Cylinder Kit Location	CPD ID Number
Cylinder 1	
Cylinder 2	
Cylinder 3	
Cylinder 4	
Cylinder 5	
Cylinder 6	

D 6483 MACK T-9 RING/LINER WEAR TEST Build-up and Hardware Information Form 11B

Laboratory:	EOT Date:	EOT Time:
Test Number:		
Oil Code:		

Formulation/Stand Code:

STATIC INJECTION TIMING

Timing Hours	Timing (Deg)	
	Total Timing Changes	

HARDWARE

Part	Part Number	Serial Number
Injection Pump		
Secondary Charger		
Cylinder Head (front)		
Cylinder Head (rear)		
Pistons		
Injection Nozzles		
Rod Bearings		
Liners		
Ring Set		

Cylinder Kit Location	CPD ID Number
Cylinder 1	
Cylinder 2	
Cylinder 3	
Cylinder 4	
Cylinder 5	
Cylinder 6	

D 6483 MACK T-9 RING/LINER WEAR TEST Form 12 American Chemistry Council Code of Practice Test Laboratory Conformance Statement

Test Laboratory	7			
Test Sponsor				
Formulation / S	tand Code			
Test Number				
Start Date		Start Time	Time Zone	

Declarations

No. 1	All requirements of the ACC C	Code of Practice for	which the test	laboratory	is responsible were
	met in the conduct of this test.	Yes	No	*	

No. 2 The laboratory ran this test for the full duration following all procedural requirements; and all operational validity requirements of the latest version of the applicable test procedure (ASTM or other) including all updates issued by the organization responsible for the test, were met. Yes_____ No____*

If the respons	e to th	is Declaration is "No", does the test engineer consider the deviations from
operational va	alidity	requirements that occurred to be beyond the control of the laboratory?
Yes	*	No

No. 3 A deviation occurred for one of the test parameters identified by the organization responsible for the test as being a special case. Yes <u>* No_____</u> (*This currently applies only to specific deviations identified in the ASTM Information Letter System*)

Check The Appropriate Conclusion

Operational review of this test indicates that the results should be included in the
Multiple Test Acceptance Criteria calculations.
*Operational review of this test indicates that the results should not be included in
the Multiple Test Acceptance Criteria calculations.

Note: Supporting comments are required for all responses identified with an asterisk.

Comments

Signature

Typed Name