

Axle Unit Data Logsheet

Note: This logsheet can be used for the following Axle tests: L-37, L-20 and Gear Spalling.

		Break	Turn
	Initial	30.0	30.0
E	Hot	20.0	17.5
	Cold	10.0	7.5
O	Without Axles	7.5	7.5
T	Pinion Only	20.0	10.0

	Backlash	
	Initial	EOT
1	0.0055	0.0090
2	0.0060	0.0090
3	0.0050	0.0090
4	0.0050	0.0090
Avg.	0.0054	

TRN Number	TRN9K3BFC
Hardware ID	7C
Ring Batch ID	P4L870A
Pinion Batch ID	V1L500
Gear Test Type	Lubrited
Axle Ass'y Date	190 08A
Axle ID Number	060AA1004
Axle Serial No.	KUSA07187
Pattern Contact	L2 F0
Agree Y/N?	Yes
Operator	LESC
Prep Date	11/03/09

	Tool ID #'s	
Initial	573-3C	573-14
EOT	573-3c	573-14
	Mfg's Build Info	
	Backlash	0.005
	R/T	30

	Axle Cleaned
Oper.	DAD
Date	11/12/2009

Comments **Industry hardware matrix using rejected lubrited hardware. TMC 134 / CMIR 72057/LZ0638**

