

Locomotive Wheel Report

Unit No.:

Location:

Date:

pos	flange height	flange thickness	rim thickness	tread wear	pos	flange height	flange thickness	rim thickness	read wear
L1	0/18	0/0		34/16	R1	0/18	0/0		33/16
L2	0/19	0/0		36/16	R2	0/19	0/0		35/16
L3	0/19	0/0		33/16	R3	0/19	0/0		33/16
L4	0/19	0/0		32/16	R4	0/19	0/0		35/16
L5					R5				
L6					R6				

Wear Limit
(FRA - defect.)

flange height 1-1/2"	flange thickness 7/8"	rim thickness 1" or (3/4" in yard)	tread wear 5/16" or (3/8" in yard)
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Rail clearance

Coupler Height		Pilot Height	
front : 33		front : 5	
rear : 32 1/2		rear : 4	
FRA : min.- 31-1/2" max.-34-1/2"		FRA : min.- 3" max.- 6"	

Coupler Slack

Front :	M/A
Rear :	
FRA : max.- 1/2"	

Signature: _____

Date: _____



1/17/10