

Locomotive Wheel Report

Location			Date		Engine Number				
	Flange Height	Flange Thickness	Rim Thickness	Tape Measure Reading		Flange Height	Flange Thickness	Rim Thickness	Tape Measure Reading
Min	0-0	* 0-0*	16		Min	0-0	* 0-0*	16	
Max	4-22	8-0	/		Max	4-22	8-0	/	
L1					R1				
TREAD-					TREAD-				
L2					R2				
TREAD-					TREAD-				
L3					R3				
TREAD-					TREAD-				
L4					R4				
TREAD-					TREAD-				
L5					R5				
TREAD-					TREAD-				
L6					R6				
TREAD-					TREAD-				

Min Max

Coupler Height	31 1/2	34 1/2	Front :	Rear :
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Pilot Height	3"	6"	Front :	Rear :
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Side Bearing Clearance	Front Left :	Right Front :
	Rear Left :	Rear Right :
Max= 1/4 each side or total 1/2 on both sides		

Inspector _____

Shop Foreman _____

Notes : MAX RIM THICKNESS VARIATION IS 1/16 INCH MAKE SURE TO WRITE DOWN THE DIFFERENCE IN THE BOX ABOVE

WRITE DOWN TREAD CONDITION : C=CUPPED S=SHELLED F=FLAT G=GOOD

*** IF YOU SEE A 3-0 FLANGE THICKNESS NOTIFY MANGER IMMEDIATELY !!!!!**