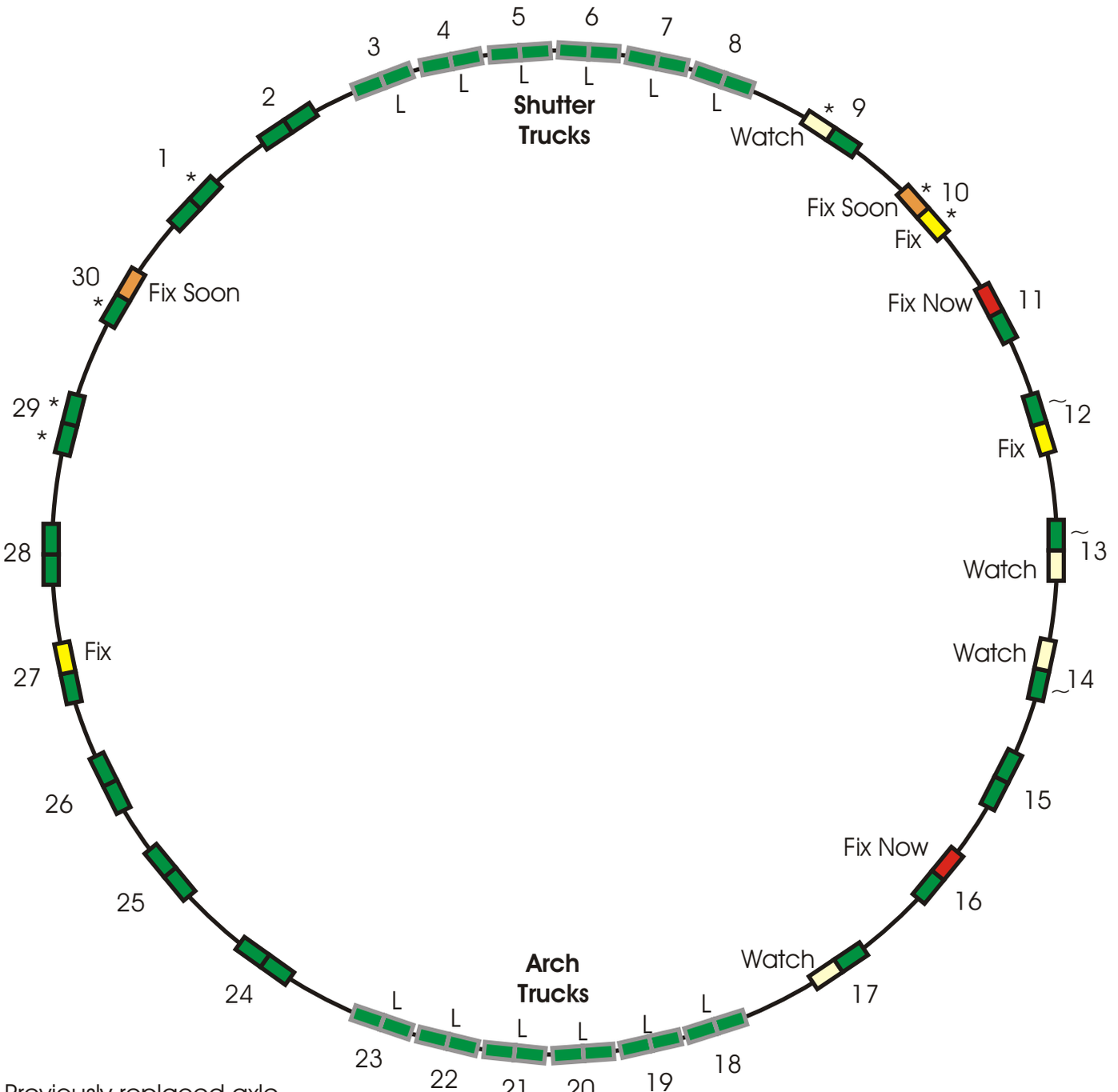
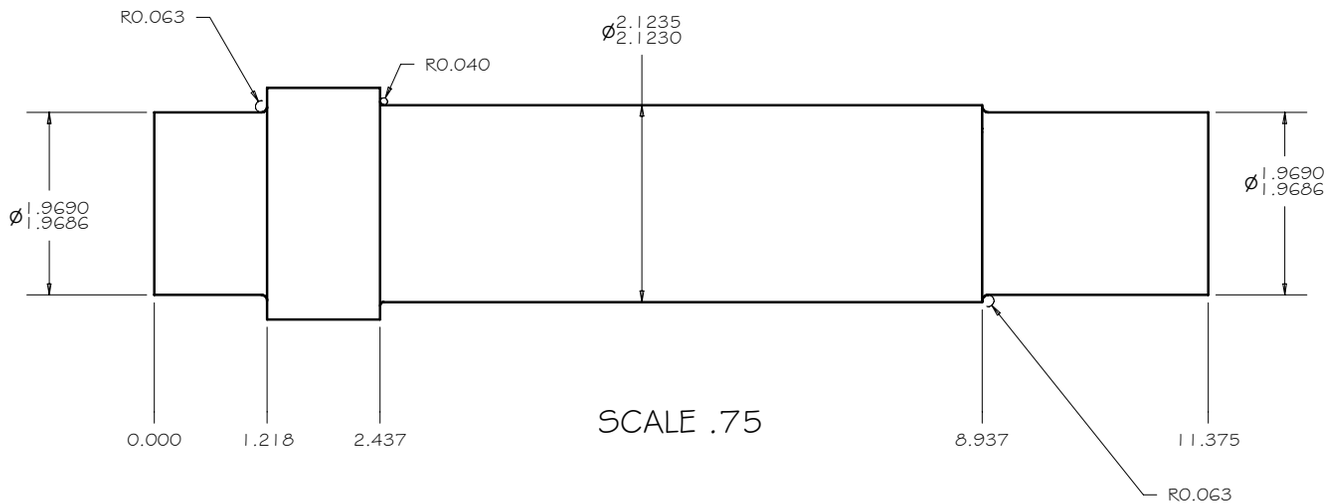
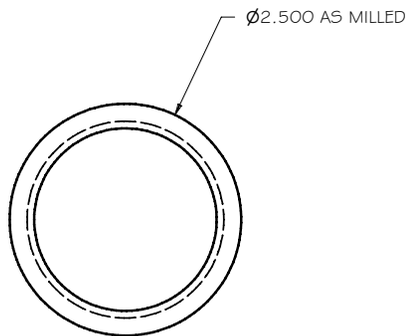


# 120" Dome Truck Axle Report



\* = Previously replaced axle  
 ~ = Recently replaced axle  
 L = Large trucks  
 Note: Two wheels per truck

4	3	2	1
REV	DRWN	CHKD	DATE
			DESCRIPTION



MATERIAL: 4340 COND A  
ROUGH MACHINE  
HEAT TREAT TO R/C 38-42  
FINISH MACHINE

TOLERANCES UNLESS OTHERWISE NOTED: FRACTIONAL: 0"-6": ±1/64" 6"-24": ±1/32" 24": ±1/16" DECIMAL: X.X: ±0.1000" X.XX: ±0.0100" X.XXX: ±0.0050" X.XXXX: ±0.0001" ANGLES: ±0.5° FINISH: 125 MICRO INCHES BREAK ALL SHARP EDGES & CORNERS 1/64" MAX			DRAWN: vernon CHECKED: 2/20/2007 DESIGNED: vernon ENGINEER: vernon	PROJECT CODE: PD1G DWG NO: PD31	MOUNT HAMILTON SUPPORT TITLE: 120° DOME PD31 AXLE NET A
MATERIAL:	FINISH:		PROJECT CODE: PD1G DWG NO: PD31		

4 3 2 1

# Ultrasonic Testing of the 120" Dome Truck Axles

September 22, 2006

Truck #	Truck Size	South Wheel	North Wheel
1		ok	ok - P/R
2		ok	ok
3	big	ok	NT
4	big	NT	NT
5	big	NT	ok
6	big	NT	NT
7	big	NT	NT
8	big	NT	NT
9		watch - P/R	ok
10		Fix soon - P/R	Fix - P/R
11		Fix now	ok
12		Recently repaired - NT	Fix
13		Recently repaired - NT	watch
14		watch	Recently repaired - NT
15		ok	ok
16		Fix Now	ok
17		ok	watch
18	big	NT	ok
19	big	NT	NT
20	big	NT	NT
21	big	NT	ok
22	big	NT	NT
23	big	NT	NT
24		ok	ok
25		ok	ok
26		ok	ok
27		ok	Fix
28		ok	ok
29		ok - P/R	ok - P/R
30		ok - P/R	Fix soon

P/R = Previously replaced axle

NT = Not Tested

Big = Axle on large trucks