



#### **FLEET TIRE INSPECTION**

# **MONTHLY SERVICE**

Fleet Tire Inspection scheduled on a suitable date for the customer factoring in truck/trailer availability.

Review Truck/Trailer listing with the customer to set up Fleet Inspection forms/reporting. If able to get spare keys, we will obtain mileages. If not, we discuss a plan with the customer to get a mileage report day prior/day of.

Detail replacement tire options/pricing, as well as direction for the off tires.

Fleet Tire Inspection continues monthly with a reminder to the customer 3 business days prior (discuss any vehicles out of service, obstacles on/at the property or safety requirements, etc.

Post-inspection, will meet with the customer to provide a color report of air pressure and tread depth readings, truck mileages (to calculate miles by vehicle and average mileages of the fleet), any flat repairs/replacements performed and also forecast future tire/service needs.



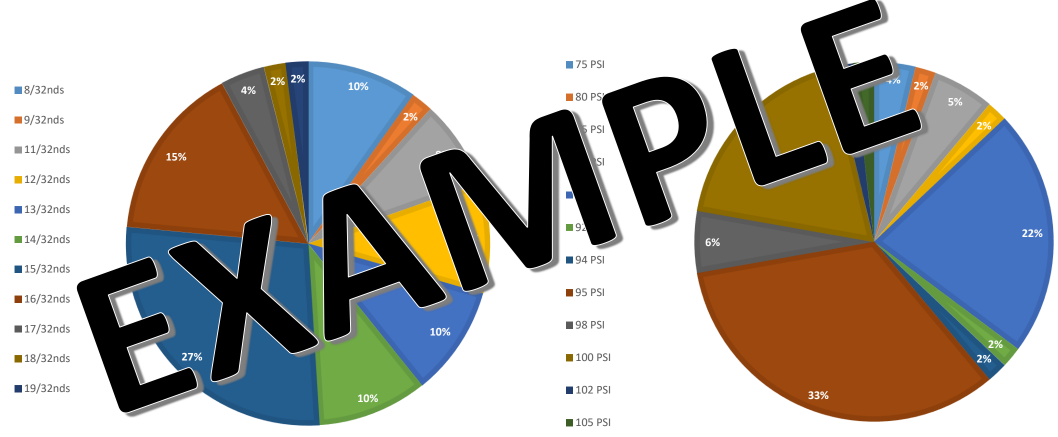


**Bergey's** commercial truck & tire centers

Unit #	Measure	LF	LFO	LFI	LRO	LRI	RRO	RRI	RFO	RFI	RF	
1290	32nds	19	17	17	17	17	15	16	17	16	16	6/32 PULL POINT
	PSI	104	95	95	95	95	95	96	95	95	105	105PSI STEER, 95PSI DRIVE
	Miles	N/A		Notes:	All positions inflated to spec.							
Unit #	Measure	LF	LFO	LFI	LRO	LRI	RRO	RRI	RFO	RFI	RF	
1292	32nds	14	12	10	10	11	14	8	11		15	
	PSI	100	93	92	92	92	94	94		4	102	10, 95PSI DRIVE
	Miles	500830		Notes:	All position							
									L		\	
Unit #	Measure	LF	LFO	LFI	LRO	LRI		R	RF	RFI	F	
1298	32nds											2 PULL POINT
	PSI					OT O	<b>FE</b>					105PSI STEER, 95PSI DRIVE
	Miles											
										551		
Unit #	easur				LI C		RO	RRI 22	RFO	RFI	RF	
1305		16			23	22 98	23	23	23	23	15	6/32 PULL POINT
1202	PS	105		Notes:	9 <mark>8</mark>		96	95	98	98	105	105PSI STEER, 95PSI DRIVE
	Mile	602	30	notes:	All positions inflated to spec.							
unit #	Me		LFO	LFI	LRO	LRI	RRO	RRI	RFO	RFI	RF	
		15	23	23	12	11	17	17	19	22	15	6/32 PULL POINT
	- <u>-</u>	102	95	95	95	95	95	96	95	98	102	105PSI STEER, 95PSI DRIVE
	Miles	560	Notes:			positior						
Unit #	Measure	LF	LFO	LFI	LRO	LRI	RRO	RRI	RFO	RFI	RF	
1319	32nds	19	23	23	21	23	23	23	23	23	19	6/32 PULL POINT
	PSI	105	100	98	100	100	98	98	96	98	105	105PSI STEER, 95PSI DRIVE
	Miles	410	336	Notes:	Replaced steer tires. All positions inflated to spec.							

**Bergey's** commercial truck & tire centers

### TIRE SUMMARY



Unit #'s 1305, 1368, 1425 need attention (low tread below 8/32nds). Only 24% of fleet at 100psi+ inflation. 2% @ 105psi.

#### Bergey's commercial truck & tire centers

# **DIGITAL SOLUTIONS**

Air Pressure Monitoring is not just limited to in-person fleet inspection. We also offer cutting-edge solutions through Continental Tire to digitally monitor proper tire inflation, minimize downtime and prevent tire failure – which saves your casing investment.



The tire sensor is mounted onto the inner liner of a tire to collect/transmit data. Sensor can be retro-fitted or factoryfitted. The ContiConnect Yard Reader Station retrieves data from sensors within a yard via cellular connection to the backend where it is analyzed/interpreted. The hand-held tool is used to assign each sensor to the respective wheel position of a vehicle. The tool can also import tire data to the web portal. The interface where you can proactively monitor the tire conditions on all your vehicles. The portal can be accessed from any type of device with customizable notifications.



### Thank you.





