

## **Tread Performance Test**

The objective of this test is to compare the performance of Indelband tread rubber against any alternative brand.

To do so, at least two Indelband retreaded tires and two alternative brand retreaded tires should be tested.

The tread design to be tested must have similar specifications.

Dealer Information

The casings brand should be the same, with no repairs and preferable virgins.

The tires should be placed on drive position or on trailer position if it is married to tractor.

It is recommended that tread depth and tire pressure measurements should be taken every 20.000 miles.

In order to obtain more accurate results we recommend the tires should be rotated at every measurement.

The vehicle owner must understand the importance of this performance test and agree to give Indelband representative access to the vehicle for the purpose of inspection and recording relevant data if requested.

## Company Name: Address: Contact Person: Phone: Fleet Information Company Name: Address: Contact Person: Phone: Yehicle Make: Fleet Size/Potential Volume: Indelband Indelband Alternative

Company Name:\_\_\_\_\_\_\_
Vehicle Make:\_\_\_\_\_\_
Vehicle Plate:\_\_\_\_\_\_
Model:\_\_\_\_\_Type:\_\_\_\_Year:\_\_\_\_

## Tread Perfomance Test Data Sheet

.111
8////

	4 Insp	ection	3 Ins	pection	2 Ins	pection	1 Ins	pection	Insta	llatio	n					
Total Averg. Miles/32nd	Driven Miles	Date: Mileage:		Mileage:	Date:											
	Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd					Position	DOT#:	Tire 01 Make/Size:	Design,	
							,		1 1		Outer / Mid. / Inner	Tread Depth		ake/Size:	Design, Base Width:	
												Air Pres. (PSI)				Vipal
	Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd					Position	DOT#	Tire 02 Make/Size		bal
							3		1 1		Outer / Mid. / Inner	Tread Depth		ıke/Size:		
												Air Pres. (PSI)				
	Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd					Position	DOT#	Tire 03 Make/Size:	Design,	
									1 1		Outer / Mid. / Inner	Tread Depth  Till III  (32nds)		ake/Size:	Design, Base Width:	
												Air Pres. (PSI)				Alter
	Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd		Averg. miles/32nd					Position	DOT#	Tire 04 Make/Size:		Alternative
									1 1		Outer / Mid. / Inner	Tread Depth		ake/Size:		
												Air Pres. (PSI)				

E

Starting Test

Technician

Ending Test

Technician