INFORMATION FOR OTR TYRE INQUIRY

Location of Working Site:	High	Summer	Winter		
	High				
Operation Job:	Low				
Name, Type and Model of Machine:	Average				
Working Unit Number of Machine:	Competitor's	npetitor's Tyre:			
Tyre Size Design PR:	• ;	Size, Design a	nd PR:		
• Tyre Numbers / Unit:		TRA No. and S	Spec. Name:		
Tyre Size and Controlled Air Pressure (kg/cm2 or bar or PSI):	- ;	Serial No.:			
• Front:	Damage or Problem Condition:				
• Rear:	•	Tyre Life (Wor	king Hours, K	(M, or Month):	
Vehicle Weight (tons or lbs):	If Possible, P	lease Take Ph	otos of:		
Front per Tyre Rear per tyre Total	•	Machine			
Empty:	- ;	Scrapped Tyre	е		
Loaded:	- (Competitor's'	Tyre		
Payloads and Loading Goods (tons or lbs):	• 1	 Running Road Surface 			
 Average:	 Loading Area Road Surface 				
 Maximum:	(If possible, Video)				
Goods:	Inspected by:	!			
Hauling Distance per Trip:					
 Number of Trips per Day:	Inspection da	ate:			
 Number of Shifts per Day: 					
Hours per Shift:	Dealer's Nam	ie:			
Rest Hours per Shift (Lunch, Coffee, or Inspection):	_ ,	Dawaan in Cha	of Doolow		
Actual Speed in Operation (KPH or MPH):		Person in Cha			
Maximum Average		Phone No:			
Empty		Person in Cha	rge of End Us	er:	
Payload		Phone No:	•		
Road Condition:	•	1 110110 1 10.		.	
 Surface of Road: Sand, Soft Soil without Rock, Soft Soil with Rock, Good 					
gravel Road, Poor Gravel Road, Rough Rocky Road or: ()					
 Curves in Road: Straight, Slightly Curved, Curved, Sharply Curved, or: 					
1					
Road Grade: Flat, 6% Max. Up & Down, 15% Max. Up & Down, or: (
)					
Tyre Maintenance:					
Condition: Good, Average, Poor)					
Frequency: Once A Week, Once A Month, or:					
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