UNDERCARRIAGE MEASURE UP FORM

Help us to help you. Fill out this form with your undercarriage measurements and send to us for a report on the remaining service life of your parts.

Contact Person:

Machine Model:

Mobile:

Company Name:

Phone: Email:

Serial No:		Hours at time of inspection:		
Please record all measurements below in millimetres (mm). Please note for Excavators - the sprockets should be facing the back of machine to accurately define the R/H and L/H sides.				
Chain stretch (Measure 4 sections of links)				
R/H:	L/H:			
Brand:	Part No:			
Shoe Width:		The state of the s		
Number of Shoes:				
		Shoe Lug Height (A) R/H:	L/H:	
Rail Height R/H:	L/H:	Shoe Thickness (B) R/H:	L/H:	
Idler Diameter (B):				
Front Idler Flange (A)R/H:	L/H:	Top Roller Diameter R/H: 1)	2) 3)	
Rear Idler Flange (B)R/H:	L/H:	Top Roller Diameter R/H: 1)	2) 3)	
(High Track Dozers)		(Measure from sprocket end)		
		Track Roller diameter R/H (Me 1) 2) 3) 6) 7) 8) Track Roller diameter L/H (Me	4) 5) 9) 10)	
List Roller Brand(s) (if poss	sible)	1) 2) 3) 6) 7) 8)	4) 5) 9) 10)	
Outside Poulsine Primates			Width of Sprocket Tip:	
Outside Bushing Diameter		Land I	R/H: L/H: Number of Holes:	
R/H: L/H	outside diameter		Number of Teeth:	