

Custom Track Service **Projected Life**

Prepared By: Mario Moreno

Model	315FLCR	Job Site			Inspection Date	10Oct23
Manufacturer	Caterpillar		<u>Left</u>	<u>Right</u>	Next Inspection Date	
Serial Number	TDY12762	Track Sag (1.60 in - 2.10 in) 0.50 in	0.60 in	Next Inspection	
Reference Number		Frame Ext	2.00 in	2.00 in	Hours <u>Underfoot Conditions</u>	
Hour Meter Reading		Frame Ext %			Impact	Low
Hours Per Week		Dry Joints	0	0	Abrasion	
Total Odometer Reading Forward Odometer		Track Shoe Width	19.70 in	19.70 in	Moisture	
		Link Roller System	19%		Packing	
Reverse Odometer					Bushing Allowable	Greater
Distance Per Week					Wear Link Allowable Wear	Greater

GROUP	RECOMMENDATION	% V	/ORN	PROJECTED	SMU AT 100%	PROJECTED	SMU AT 120%	PROJECTED	DATE AT 100%	PROJECTED I	DATE AT 120%
TRACK LINK	Good	5% (0.96 in)	<0% (3.57 in)								
BUSHING (INT)	Good	0% (27.00 in)	0% (27.00 in)								
BUSHING (EXT)	Good	<0% (0.99 in)	<0% (0.34 in)								
TRACK SHOE	Good	11% (1.04 in)	<0% (1.60 in)	-		-			-	-	
FRONT IDLER	Good	30% (0.75 in)	30% (0.75 in)								
CARRIER ROLLER FRONT	Good	<0% (4.00 in)	<0% (4.00 in)								
2	Good	<0% (4.00 in)	<0% (4.00 in)								
TRACK ROLLER FRONT	Good	<0% (5.50 in)	<0% (5.50 in)								
2	Good	<0% (5.50 in)	<0% (5.50 in)								
3	Good	32% (5.30 in)	<0% (5.50 in)								
4	Good	<0% (5.50 in)	<0% (5.50 in)								
5	Good	32% (5.30 in)	<0% (5.50 in)								
6	Good	7% (5.40 in)	<0% (5.50 in)								
7	Good	<0% (5.50 in)	<0% (5.50 in)	-							
SPROCKET		(4.00 in)	(4.00 in)	-							

General Recommendations

__