

## Custom Track Service **Projected Life**

## PON EQUIP BV (NETHERLANDS) (L110)

PON USED Prepared By: Gianni Ruitenbeek

(						`
Model	D6NLGP	Job Site			Inspection Date	30Jun22
Manufacturer	Caterpillar		<u>Left</u>	<u>Right</u>	Next Inspection Date	
Serial Number	GHS01439	Track Sag (46 mm - 66 mm)			Next Inspection Hours	
Reference Number		Frame Ext (max 109 mm)			<b>Underfoot Conditions</b>	
Hour Meter Reading	8,143	Frame Ext %			Impact	Moderate
Hours Per Week	1	Dry Joints			Abrasion	Moderate
Total Odometer Reading	g	Track Shoe Width	840 mm	840 mm	Moisture	Moderate
Forward Odometer		Link Roller System			Packing	Moderate
Reverse Odometer					Bushing Allowable	Greater
Distance Per Week					Wear Link Allowable Wear	Greater

GROUP	RECOMMENDATION	% WORN	PROJECTED SMU AT 100% PROJECTED SMU AT 120%				PROJECTED DATE AT 100%		PROJECTED DATE AT 120%		
TRACK LINK	Good	22% 32% (119 mm) (118 mm)									
	CONDITION:Scalloping	CONDITION:									
BUSHING (INT)	Good	<0% <0% (758 mm) (760 mm)									
BUSHING (EXT)	Good	24% (63 mm) (63 mm)									
TRACK SHOE	Monitor	48% 51% (42 mm) (41 mm)									
FRONT IDLER	Good	<b>30%</b> 38% (46 mm) (45 mm)									
REAR IDLER	Good	30% (46 mm) (46 mm)									
CARRIER ROLLER FRONT	Good	39% 41% (167 mm) (166 mm)									

## **General Recommendations**

--

Photos

Pre-Inspect







Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect



Pre-Inspect