#### **WEAR PROFILE AND WEAR TREND REPORT**

Status: Removed; Show on profile?: All readings

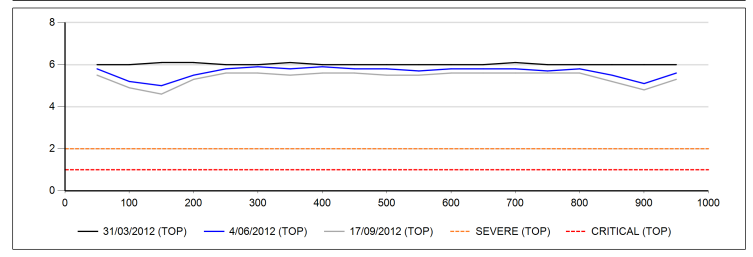
Show which tests ?: Valid tests only ; Show test results ?: False

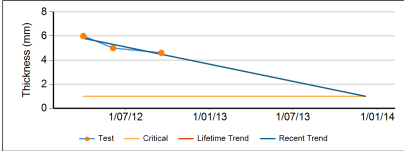


## Mine Operations, Raw Coal, Conveyors, CV101 (Top)

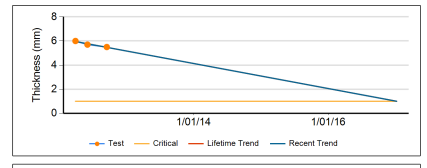
							Calculated	d "LC" o	r "RC"	Schedul	ed "SC"	
Specification	#	Length	Install Date	Removal Date	Hardness	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
PN640/4 1000 6.0+2.0 M Grade Fenner (01)	1	244	13 31/03/2012	40 1/10/2012		4.60 17/09/2012	49 6/12/2013	LHS	RC			LHS,RHS

Comments : Continued wear in skirt line.

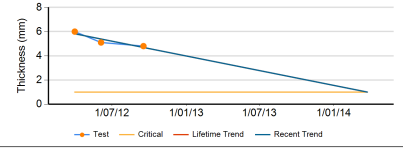




Wear	Wear Rates Top (LHS: 0-200 mm)							
MIN: 4.6 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	6/12/2013	0.247 mm/mth	0.468 mm/mth					
Last 3 Results ("RC")	6/12/2013	0.247 mm/mth	0.468 mm/mth					



Wear Rates Top (CTR: 201-799 mm)							
MIN: 5.5 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	7/01/2017	0.087 mm/mth	0.14 mm/mth				
Last 3 Results ("RC")	7/01/2017	0.087 mm/mth	0.14 mm/mth				



Wear Rates Top (RHS: 800-1000 mm)							
MIN: 4.8 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	25/03/2014	0.21 mm/mth	0.421 mm/mth				
Last 3 Results ("RC")	25/03/2014	0.21 mm/mth	0.421 mm/mth				

#### **WEAR PROFILE AND WEAR TREND REPORT**

Status: Removed; Show on profile?: All readings

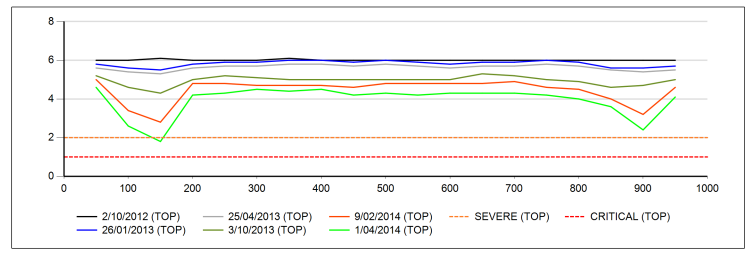
Show which tests ?: Valid tests only ; Show test results ?: False

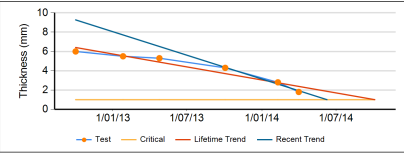


## Mine Operations, Raw Coal, Conveyors, CV101 (Top)

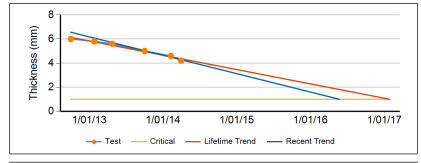
				_			Calculated	d "LC" o	r "RC"	Schedul	ed "SC"	
Specification	#	Length	Install Date	Removal Date	Hardness	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
PN640/4 1000 6.0+2.0 M Grade Fenner (02)	1	244	40 1/10/2012	14 2/04/2014		1.80 1/04/2014	<b>24</b> 9/06/2014	LHS	RC			LHS,RHS

Comments: Resplice has been repaired previously and is delaminating again on the carry cover. Wear skirt lines both sides





Wear	Wear Rates Top (LHS: 0-200 mm)							
MIN: 1.8 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	4/10/2014	0.207 mm/mth	0.18 mm/mth					
Last 3 Results ("RC")	9/06/2014	0.247 mm/mth	0.21 mm/mth					



Wear	Wear Rates Top (CTR: 201-799 mm)							
MIN: 4.2 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	27/01/2017	0.096 mm/mth	0.088 mm/mth					
Last 3 Results ("RC")	23/05/2016	0.114 mm/mth	0.099 mm/mth					

Thickness (mm)  9  8  7					
0 上	1/01/13 Test	1/07/13  Critical — Life	1/01/14 etime Trend —	1/07/14 - Recent Trend	1/01/15

Wear Rates Top (RHS: 800-1000 mm)							
MIN: 2.4 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	21/01/2015	0.181 mm/mth	0.157 mm/mth				
Last 3 Results ("RC")	2/08/2014	0.227 mm/mth	0.188 mm/mth				

### WEAR PROFILE AND WEAR TREND REPORT

Status: Removed; Show on profile?: All readings

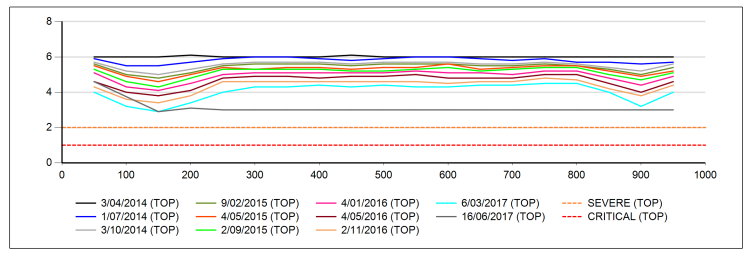
Show which tests ?: Valid tests only ; Show test results ?: False

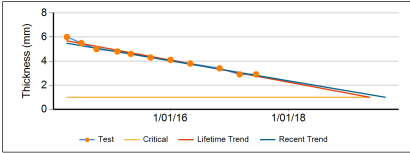


# Mine Operations, Raw Coal, Conveyors, CV101 (Top)

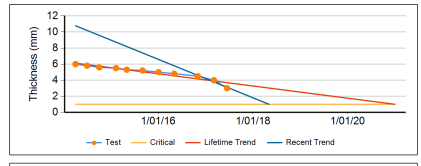
							Calculated	d "LC" o	r "RC"	Schedul	ed "SC"	
Specification	#	Length	Install Date	Removal Date	Hardness	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
PN640/4 1000 6.0+2.0 M Grade Veyance (1)	1	244	14 2/04/2014	31 2/08/2017		2.90 16/06/2017	18 5/05/2018	CTR	RC			LHS,RHS

Comments : Splice delaminating





Wear	Wear Rates Top (LHS: 0-200 mm)							
MIN: 2.9 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	19/05/2019	0.081 mm/mth	0.083 mm/mth					
Last 3 Results ("RC")	23/08/2019	0.077 mm/mth	0.087 mm/mth					



Wear Rates Top (CTR: 201-799 mm)							
MIN: 3 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	1/01/2021	0.062 mm/mth	0.051 mm/mth				
Last 3 Results ("RC")	5/05/2018	0.102 mm/mth	0.067 mm/mth				

Thickness (mm)	a a a a a a a a a a a a a a a a a a a			
0	1/01/16	1/01/18	1/01/20	
→ Test — Critical — Lifetime Trend — Recent Trend				

Wear Rates Top (RHS: 800-1000 mm)					
MIN: 3 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate		
Lifetime ("LC")	5/11/2019	0.074 mm/mth	0.073 mm/mth		
Last 3 Results ("RC")	9/12/2018	0.089 mm/mth	0.076 mm/mth		