Status: Installed; Show on profile?: All readings

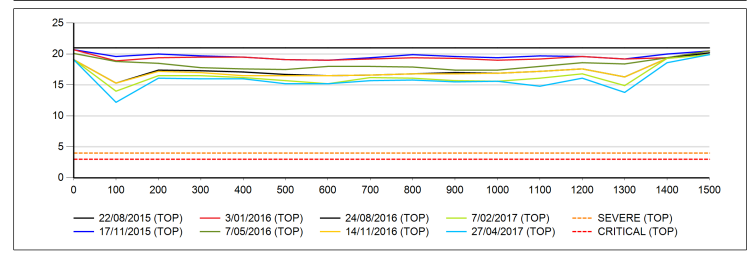
Show which tests ?: Valid tests only ; Show test results ?: False

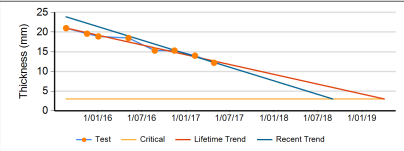


Mine A, INFLOW, Conveyors, CV001 (Top)

							Calculated "LC" or "RC"			Scheduled "SC"		
Specification	#	Wear Surface	Length	Install Date	Removal Date	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
ST1000 1500 19.0+7.0 UAR -	1	Тор	915	22/08/2015		12.20 27/04/2017	36 2/09/2018	LHS	RC	24 11/06/2018		LHS,RHS

Comments:





MIN: 12.2 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate
Lifetime ("LC")	4/04/2019	0.414 mm/mth	0.396 mm/mth

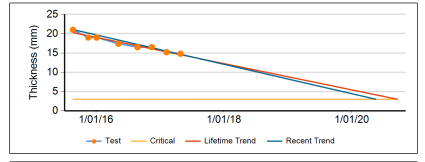
0.494 mm/mth

2/09/2018

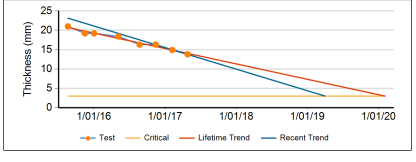
Last 3 Results

("RC")

Wear Rates Top (LHS: 0-200 mm)



wear Rates Top (CTR: 201-1299 mm)							
MIN: 14.8 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	18/09/2020	0.295 mm/mth	0.306 mm/mth				
Last 3 Results ("RC")	18/05/2020	0.316 mm/mth	0.258 mm/mth				



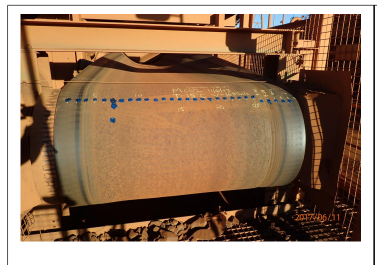
Wear R	Wear Rates Top (RHS: 1300-1500 mm)							
MIN: 13.8 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	3/02/2020	0.336 mm/mth	0.327 mm/mth					
Last 3 Results ("RC")	2/04/2019	0.415 mm/mth	0.277 mm/mth					

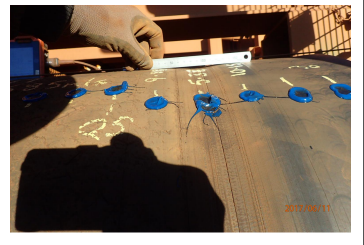
0.278 mm/mth

Status: Installed; Show on profile?: All readings

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







Caption: P6111871.JPG

Caption: P6111869.JPG

Status: Installed; Show on profile?: All readings

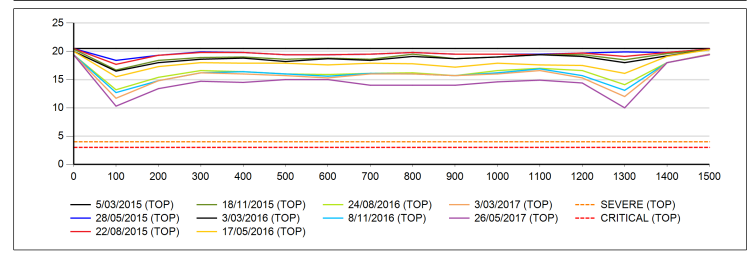
Show which tests ?: Valid tests only ; Show test results ?: False

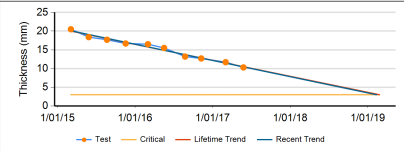


Mine A, INFLOW, Conveyors, CV002 (Top)

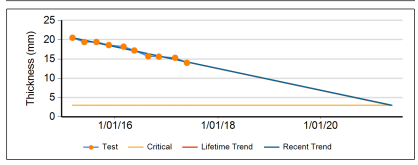
						Calculated "LC" or "RC"			Scheduled "SC"			
Specification	#	Wear Surface	Length	Install Date	Removal Date	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
ST1000 1500 19.0+7.0 UAR -	1	Тор	915	5/03/2015		10.00 26/05/2017	37 15/09/2018	RHS	RC	38 19/09/2018		LHS,RHS

Comments:

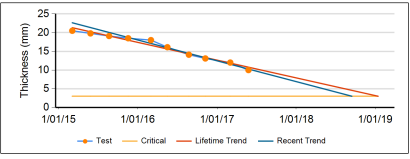




Wear Rates Top (LHS: 0-200 mm)							
MIN: 10.3 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate				
Lifetime ("LC")	26/02/2019	0.366 mm/mth	0.361 mm/mth				
Last 3 Results ("RC")	12/02/2019	0.369 mm/mth	0.291 mm/mth				



Wear F	Wear Rates Top (CTR: 201-1299 mm)							
MIN: 14 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	13/05/2021	0.235 mm/mth	0.23 mm/mth					
Last 3 Results ("RC")	21/05/2021	0.234 mm/mth	0.082 mm/mth					



Wear Rates Top (RHS: 1300-1500 mm)						
MIN: 10 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate			
Lifetime ("LC")	14/01/2019	0.377 mm/mth	0.359 mm/mth			
Last 3 Results ("RC")	15/09/2018	0.412 mm/mth	0.343 mm/mth			

Status: Installed; Show on profile?: All readings

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







Caption: P4240086.JPG

Caption: P4240088.JPG

Status: Installed; Show on profile?: All readings

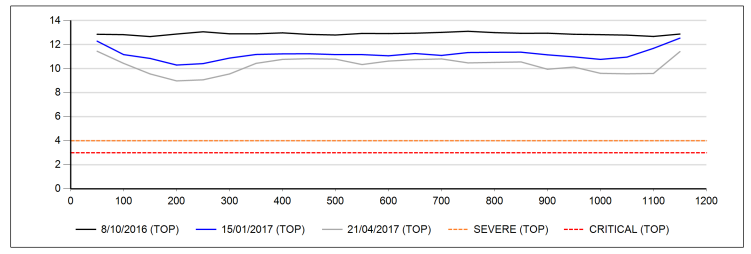
Show which tests ?: Valid tests only ; Show test results ?: False

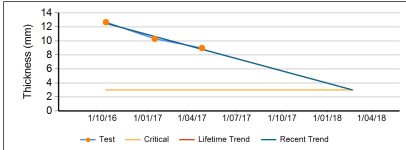


Mine A, INFLOW, Conveyors, CV01 Fines (Top)

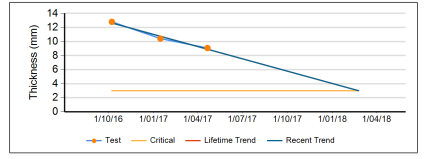
							Calculate	d "LC" o	r "RC"	Schedul	ed "SC"	
Specification	#	Wear Surface	Length	Install Date	Removal Date	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
1200 x ST1000 x 13/5 1200 13.0+3.0 Survivor -	9999	Тор	718	8/10/2016		8.98 21/04/2017	8 21/02/2018	LHS	RC			
Comments :												

Comments :

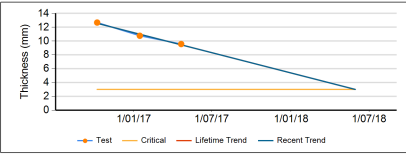




Wear	Wear Rates Top (LHS: 0-240 mm)							
MIN: 8.98 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate					
Lifetime ("LC")	21/02/2018	0.586 mm/mth	0.728 mm/mth					
Last 3 Results ("RC")	21/02/2018	0.586 mm/mth	0.728 mm/mth					



Wear Rates Top (CTR: 241-959 mm)						
MIN: 9.07 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate			
Lifetime ("LC")	23/02/2018	0.592 mm/mth	0.731 mm/mth			
Last 3 Results ("RC")	23/02/2018	0.592 mm/mth	0.731 mm/mth			



Wear Rates Top (RHS: 960-1200 mm)						
MIN: 9.57 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate			
Lifetime ("LC")	30/05/2018	0.491 mm/mth	0.587 mm/mth			
Last 3 Results ("RC")	30/05/2018	0.491 mm/mth	0.587 mm/mth			

Status: Installed; Show on profile?: All readings

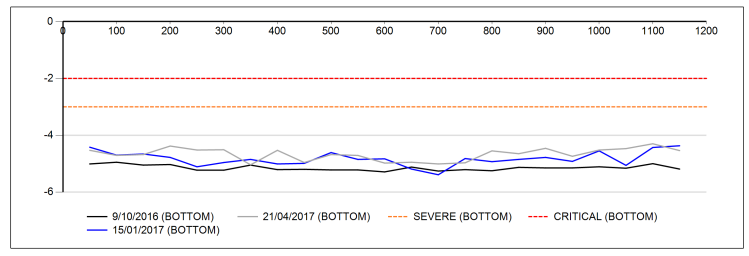
Show which tests ?: Valid tests only ; Show test results ?: False

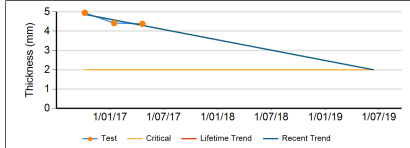


Mine A, INFLOW, Conveyors, CV01 Fines (Bottom)

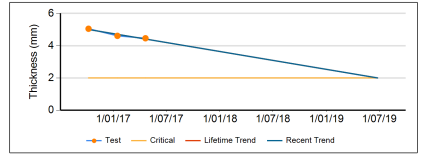
							Calculated	d "LC" o	r "RC"	Schedul	ed "SC"	
Specification	#	Wear Surface	Length	Install Date	Removal Date	Last Test {min}	Week Date	Partition	Changeout	Week Date	Shut	Skirt Wear
1200 x ST1000 x 13/5 1200 13.0+3.0 Survivor -	9999	Bottom	718	8/10/2016		4.30 21/04/2017	52 24/12/2018	RHS	RC			RHS

Comments:

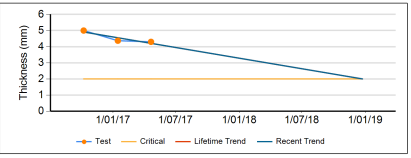




Wear Rates Bottom (LHS: 0-240 mm)					
MIN: 4.38 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate		
Lifetime ("LC")	12/06/2019	0.092 mm/mth	0.163 mm/mth		
Last 3 Results ("RC")	12/06/2019	0.092 mm/mth	0.163 mm/mth		



Wear Rates Bottom (CTR: 241-959 mm)					
MIN: 4.46 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate		
Lifetime ("LC")	25/06/2019	0.094 mm/mth	0.135 mm/mth		
Last 3 Results ("RC")	25/06/2019	0.094 mm/mth	0.135 mm/mth		



Wear Rates Bottom (RHS: 960-1200 mm)					
MIN: 4.3 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate		
Lifetime ("LC")	24/12/2018	0.113 mm/mth	0.193 mm/mth		
Last 3 Results ("RC")	24/12/2018	0.113 mm/mth	0.193 mm/mth		