

# BELT WEAR DETAILED REPORT



Replacement Year: All

(displays belt thickness and tonnes data only, report is ordered by Business > Group > Department > Area)

Legend																				
<b>LC</b>	Lifetime Calculated Changeout (is calculated using the severe or critical alarm & all wear tests recorded over the lifetime of the asset)						<b>RC</b>	Recent Calculated Changeout (is calculated using the severe or critical alarm & the last X number of wear tests recorded on an asset, where X = Tests in Trend)						<b>SC</b>	Scheduled Changeout (is a planning date that is set in Asset Management against the corresponding belt section)			<b>FT</b>	Fixed Time Changeout (is a fixed time replacement date, calculated using the installation date plus the replacement interval)	

## Mine A - INFLOW - Conveyors

Area	Specification	#	Length	Life Install	Last Test {min}	Severe	Severe C/Out		Critical	Critical C/Out		Scheduled C/Out		Planning		Skirt Wear	Tonnes (MT)	
							"LC" Week Date	"RC" Week Date		"LC" Week Date	"RC" Week Date	"SC" Week Date	Shut	Lead Time	"FT" Interval Date		To Date	Expected Life
<b>CV01</b> { Top }	ST2000 HE 15x6 GLOBAL-X Steel/Fabric 1500 15.0+6.0	1	564	63 3/05/2017	13.00 24/04/2017	4			3						546 31/10/2018			
<b>CV02</b> { Top }	1500 x PN1500-4-CFW x 15/6 Grade Global - X Cover 1500 15.0+6.0	1	527	1068 1/08/2014	3.65 11/06/2017	2	49 6/12/2017	45 11/11/2017	2	49 6/12/2017	45 11/11/2017				784 23/09/2016			
<b>CV03</b> { Top }	1500 x PN1500-4-CFW 15/6 Grade Global - X Cover 1500 15.0+6.0	1	40	63 3/05/2017	13.44 10/06/2017	4	12 20/03/2018	12 20/03/2018	2	20 19/05/2018	20 19/05/2018				364 2/05/2018			
<b>CV04</b> { Top }	1500 x PN1500-4-CFW 15/6 Grade Global - X Cover 1500 15.0+6.0	99 99	40	170 15/01/2017	12.26 24/04/2017	4	4 23/01/2018	4 23/01/2018	2	13 31/03/2018	13 31/03/2018				588 26/08/2018	LHS		
<b>CV05</b> { Top }	1500mm ST2000 HE 15 x 6 Global-X Fabric/Steel 1500 15.0+6.0	1	568	631 12/10/2015	7.49 24/04/2017	4	52 27/12/2017	30 26/07/2018	3	12 23/03/2018	50 11/12/2018				938 7/05/2018			
<b>CV06</b> { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 10.0+3.0	1	429	450 10/04/2016	7.22 21/04/2017	4	39 30/09/2017	31 5/08/2017	3	47 21/11/2017	37 14/09/2017				791 10/06/2018			
<b>CV07</b> { Top }	1200 x ST1000 x 13/5 1200 13.0+3.0	99 99	718	269 8/10/2016	8.98 21/04/2017	4	52 30/12/2017	52 30/12/2017	3	8 21/02/2018	8 21/02/2018				343 16/09/2017			
<b>CV07</b> { Bottom }	1200 x ST1000 x 13/5 1200 13.0+3.0	99 99	718	269 8/10/2016	4.30 21/04/2017	3	12 21/03/2018	12 21/03/2018	2	52 24/12/2018	52 24/12/2018				343 16/09/2017	RHS		

# BELT WEAR DETAILED REPORT



Replacement Year: All

(displays belt thickness and tonnes data only, report is ordered by Business > Group > Department > Area)

## Mine A - INFLOW - Conveyors

Area Wear Surface	Specification	#	Length	Life Install	Last Test {min}	Severe	Severe C/Out		Critical	Critical C/Out		Scheduled C/Out		Planning		Skirt Wear	Tonnes (MT)	
							"LC" Week Date	"RC" Week Date		"LC" Week Date	"RC" Week Date	"SC" Week Date	Shut	Lead Time	"FT" Interval Date		To Date	Expected Life
CV303 { Top }	1500 x ST1600 x 13/5 Survivor Grade Cover 1500 13.0+5.0 -	99 99	111	63 3/05/2017	13.45 3/05/2017	4			2						714 17/04/2019			
CV08 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 10.0+3.0 -	1	1151	682 22/08/2015	4.61 3/05/2017	4	16 17/04/2017	36 3/09/2017	2	41 8/10/2017	40 5/10/2018				1015 2/06/2018			
CV09 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 13.0+5.0 -	1	80	113 14/03/2017	8.46 3/06/2017	4	31 30/07/2017	31 30/07/2017	3	33 15/08/2017	33 15/08/2017				210 10/10/2017	LHS		
CV10 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 10.0+3.0 -	99 99	322	269 8/10/2016	10.88 21/04/2017	4	26 29/06/2019	26 29/06/2019	3	43 20/10/2019	43 20/10/2019				819 5/01/2019	LHS		
CV304 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 13.0+5.0 -	1	331	718 17/07/2015	7.30 22/04/2017	4	23 9/06/2018	36 3/09/2018	3	40 5/10/2018	3 18/01/2019				679 26/05/2017	RHS		
MC305 { Top }	1500 x ST1600 x 13/5 Survivor Grade Cover 1500 13.0+5.0 -	99 99	350	63 3/05/2017	13.65 3/05/2017	4			2						1022 19/02/2020			
MC11 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 13.0+5.0 -	1	1170	414 16/05/2016	10.13 28/04/2017	4	18 30/04/2019	35 29/08/2018	2	52 23/12/2019	7 11/02/2019				1288 25/11/2019			
MC12 { Top }	1200 x ST1000 x 13/5 Survivor Covers 1200 13.0+5.0 -	1	80	63 3/05/2017	8.74 13/06/2017	4	37 16/09/2017	37 16/09/2017	3	40 5/10/2017	40 5/10/2017				210 29/11/2017	LHS		
MC306 { Top }	1800 x ST2000 x 13/5 Survivor x Global X 1800 13.0+5.0 -	1	183	170 15/01/2017	10.29 24/04/2017	4	46 13/11/2017	46 13/11/2017	2	3 17/01/2018	3 17/01/2018				434 25/03/2018	RHS		