

Wear Measurement Results, minimum value thinner than critical alarm									
Business, Group, Department	Area	#	Equipment	Last Test	Critical Alarm	Last Minimum	Wear Surface	Position (X,Y)	
Mine A, Inload, Inload 1	CV101	1	ST2000 1800 15.0+6.0	2/10/16	4	3.20	Top	(250,1)	
Mine A, Outload, Outload 1	CV105	1	PN500/3 750 6.0+2.0	09/11/14	0.5	0.00	Top	(50,)	
Mine A, Outload, Outload 2	CV144	1	ST2500 1800 16.0+6.0	08/10/16	4	3.70	Top	(250,)	

Belt Specifications, skirt width invalid									
Business, Group, Department	Area	#	Equipment	Belt Width	Skirt Width				

Wear Measurement Results, no recorded wear									
Business, Group, Department	Area	#	Equipment	Wear Surface	Partition	Install Date	First Test Minimum	Last Test Minimum	Days From Install
Mine A, Inload, Inload 3	CV127		ST1000 1800 23.0+7.0	Bottom	CTR	04/10/16	04/10/16 {7.50}	14/10/16 {7.50}	10
Mine A Outload, Outload 1	CV205	1	PN500/3 750 6.0+2.0	Bottom	CTR	01/04/08	27/05/13 {1.10}	02/04/14 {1.10}	2192
Mine A, Outload, Outload 1	CV202	1	PN500/3 750 6.0+2.0	Bottom	CTR	01/11/12	27/05/13 {1.00}	02/04/14 {1.00}	517
Mine A, Outload, Outload 1	CV201	1	PN500/3 750 6.0+2.0	Bottom	CTR	16/08/12	27/05/13 {1.10}	02/04/14 {1.10}	594
Mine A, Outload, Outload 2	CV306	1	pn500 800 5.0+1.5	Top	CTR	30/03/14	31/03/14 {2.50}	23/09/14 {2.50}	177
Mine A, Outload, Outload 2	CV326	2	ST1250 2000 20.0+7.0	Bottom	CTR	12/10/16	12/10/16 {7.60}	19/10/16 {7.60}	7
Mine A, Outload, Outload 2	CV336	2	ST1250 2000 20.0+7.0	Top	CTR	12/10/16	12/10/16 {20.10}	19/10/16 {20.10}	7
Mine A, Outload, Outload 2	CV308	1	PN500/3 450 5.0+1.0	Bottom	CTR	16/08/12	31/05/13 {1.20}	22/09/14 {1.20}	767
Mine A, Outload, Outload 3	CV388	1	PN2500/5 2800 21.0+8.0	Bottom	CTR	20/07/13	02/10/15 {4.70}	04/03/16 {4.70}	958
Mine A, Outload, Outload 3	CV399	1	PN2500/5 2800 21.0+8.0	Bottom	CTR	20/07/13	02/10/15 {5.50}	05/03/16 {5.50}	959
Mine A, Outload, Outload 3	CV417	1	ST2500 1800 16.0+6.0	Bottom	CTR	04/08/16	04/08/16 {6.20}	07/10/16 {6.20}	64

Wear Measurement Results, invalid X values									
Business, Group, Department	Area	#	Equipment	Belt Width	Skirt Width	Max X Coord			
Mine A, Outload, Outload 2	CV306	1	PN500/3 750 5.0+1.0	750	50	800			
Mine A, Outload, Outload 2	CV306	1	PN500/3 750 5.0+1.0	750	50	800			
Mine A, Outload, Outload 3	CV403	1	PN500 340 5.0+1.5	340	100	300			
Mine A, Outload, Outload 3	CV388	1	PN2500/5 2800 21.0+8.0	2,800	800	2900			

Wear Measurement Results, greater than 50% of results marked invalid									
Business, Group, Department	Area	#	Equipment	Last Test	# Valid Results	# Invalid Results	Wear Surface		

Wear Measurement Results, lifetime or recent wear rate exhibits belt growth										
Business, Group, Department	Area	#	Equipment	Last Test	Lifetime	Recent	LHS	Centre	RHS	Wear Surface
Mine A, Outload, Outload 1	CV125	1	ST1250 2000 20.0+7.0	05/10/16				X		Bottom
Mine A, Outload, Outload 2	CV248	1	ST2500 1800 16.0+6.0	18/10/16					X	Bottom
Mine A, Outload, Outload 2	CV306	1	PN500/3 750 5.0+1.0	23/09/14			X		X	Top
Mine A, Outload, Outload 2	CV308	1	PN500/3 450 5.0+1.0	22/09/14				X		Bottom
Mine A, Outload, Outload 2	CV308	1	PN500/3 450 5.0+1.0	22/09/14					X	Top

Wear Measurement Results, lifetime or recent wear rate exhibits belt growth										
Business, Group, Department	Area	#	Equipment	Last Test	Lifetime	Recent	LHS	Centre	RHS	Wear Surface
Mine A, Outload, Outload 3	CV488	1	ST1800 2000 20.0+7.0	05/10/16				X		Bottom
Mine A, Outload, Outload 3	CV499	1	ST2500 1800 16.0+6.0	12/10/16					X	Bottom