

Example Site

Conveyor	Specification	Manufacturer	Section	Length	High Alarm	Critical Alarm	Install Date	Belt Life (Days)	Last Min Reading	Last Inspected	Estimated C/Out		Scheduled C/Out		Trend	Skirt Wear Alert	Tonnes (1,000s)	
											Date	Week	Date	Week			Since Install	Expected by C/out
1c	RXH1250/3 1500 19+7 FXS		1	155	4	2	10/12/10	343	15.27	13/07/11	09/06/13	24			-15.45%	LHS RHS		
101M	RXH1250/3 1500 19+7 FXS		1	230	4	2	12/04/11	220	17.7	17/08/11	01/11/14	44						

Condition	Condition Description
LOW	Good - Acceptable Wear
HIGH	Schedule - Cover >= Approaching Critical Thickness
CRITICAL	Replace - Cover >= Critical Thickness

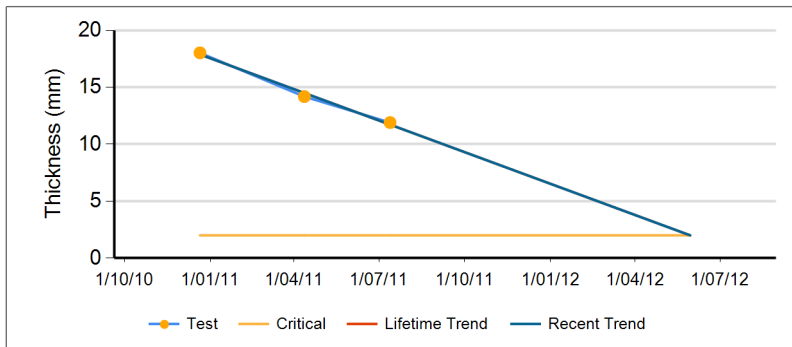
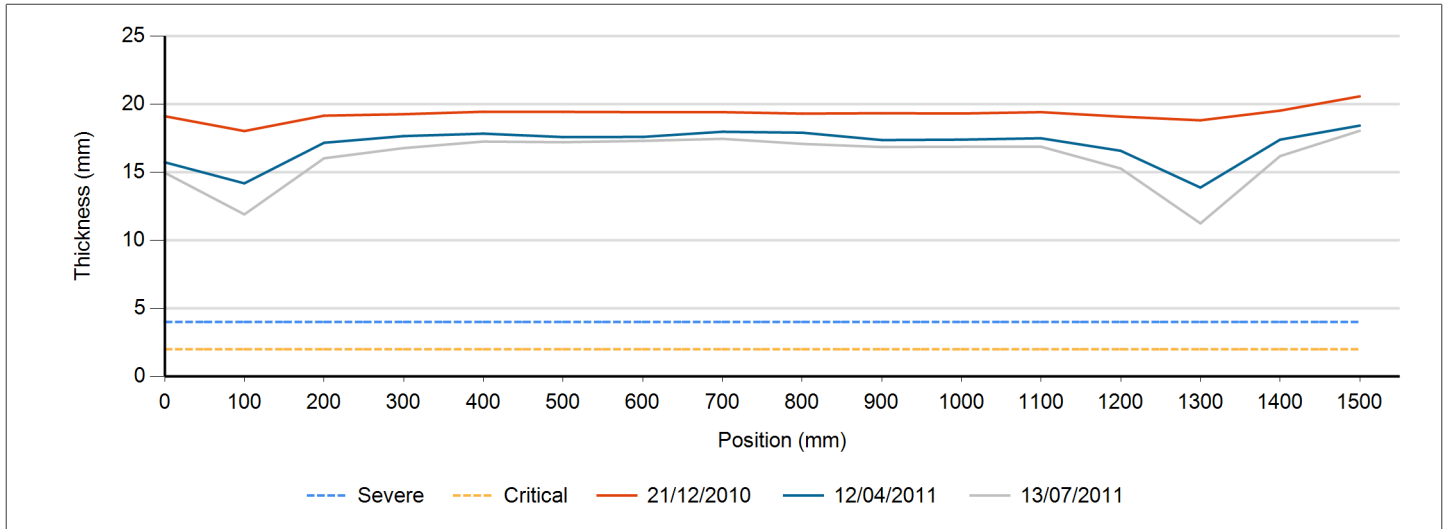
Example Site

Conveyor	Section	Specification	Length	Roll No.	Install Date	Belt Life (Days)	Hardness		Thickness		Tonnes	
							Last Inspected	Estimated C/Out	Last Inspected	Estimated C/Out	Tonnes Since Install	Expected Tonnes
1c	1	RXH1250/3 1500 19+7 FXS	155		10/12/10	343			13/07/11	09/06/13		
101M	1	RXH1250/3 1500 19+7 FXS	230		12/04/11	220			17/08/11	01/11/14		

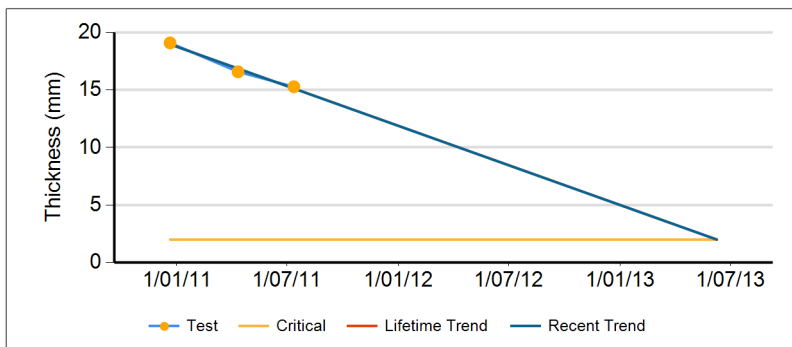
Condition	Belt Thickness Condition Description	Belt Hardness Condition Description
Priority 1	Good - Acceptable Wear	Good - Acceptable Hardness
Priority 2	Schedule - Cover > = Severe Thickness	Schedule - Cover > = Severe Hardness
Priority 3	Replace - Cover > = Critical Thickness	Replace - Cover > = Critical Hardness

Example Site, 1C Conveyor

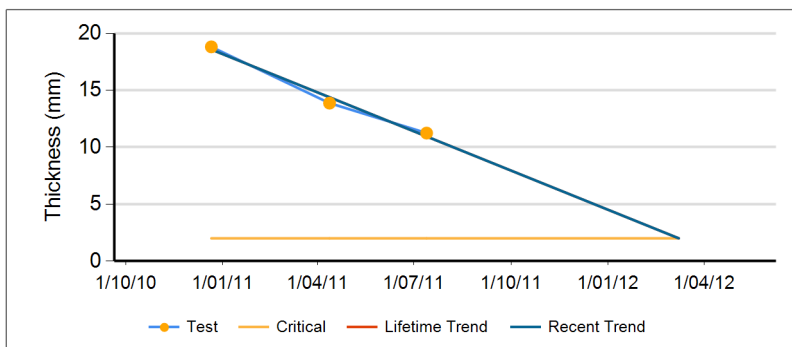
Specification	Section #	Length	Install Date	Removal Date	Last Min Reading	Estimated C/Out		Schedule C/Out		Trend	Skirt Wear Alert
						Date	Week	Date	Week		
RXH1250/3 1500 19+7 FXS	1	155	10/12/10		15.27	09/06/13	24			-15%	LHS RHS



Wear Rates (LHS - TOP)			
	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	30/05/2012	0.92 mm/mth	1.04 mm/mth
Last 3 Results	30/05/2012	0.92 mm/mth	1.04 mm/mth



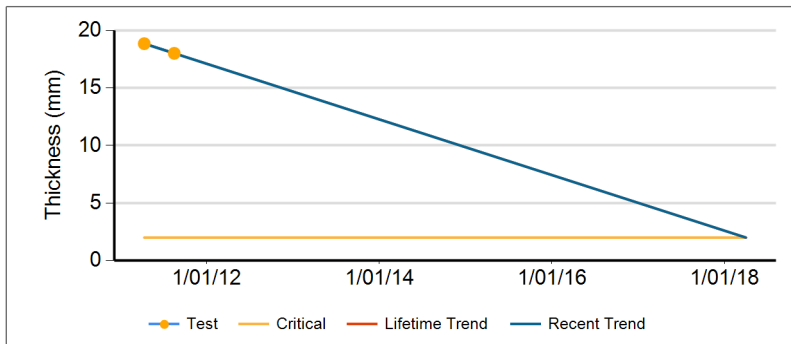
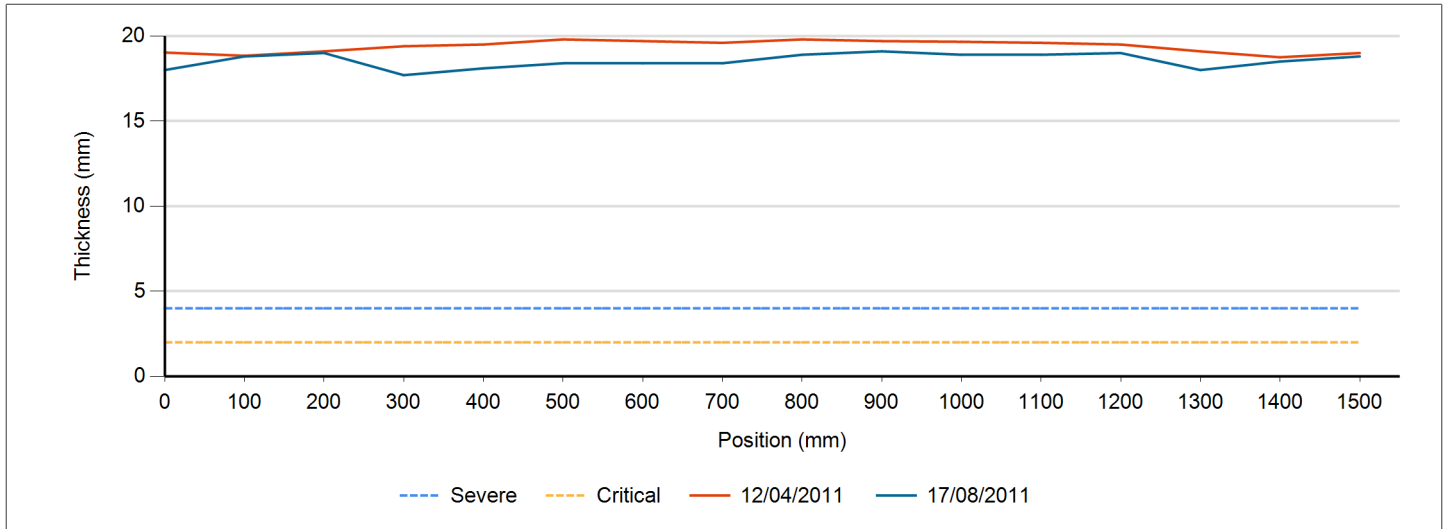
Wear Rates (CENTRE - TOP)			
	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	9/06/2013	0.58 mm/mth	0.68 mm/mth
Last 3 Results	9/06/2013	0.58 mm/mth	0.68 mm/mth



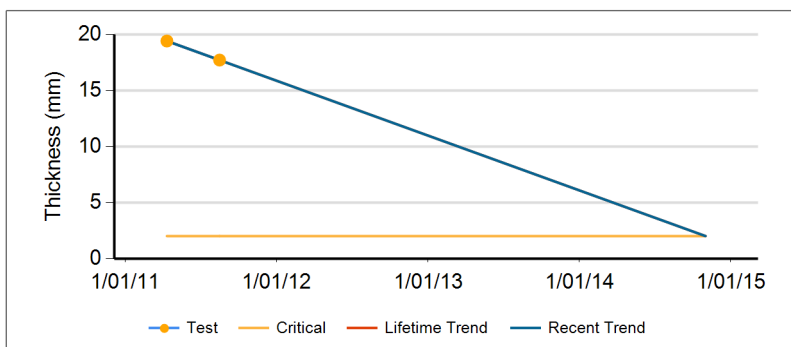
Wear Rates (RHS - TOP)			
	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	8/03/2012	1.15 mm/mth	1.34 mm/mth
Last 3 Results	8/03/2012	1.15 mm/mth	1.34 mm/mth

Example Site, 101M Conveyor

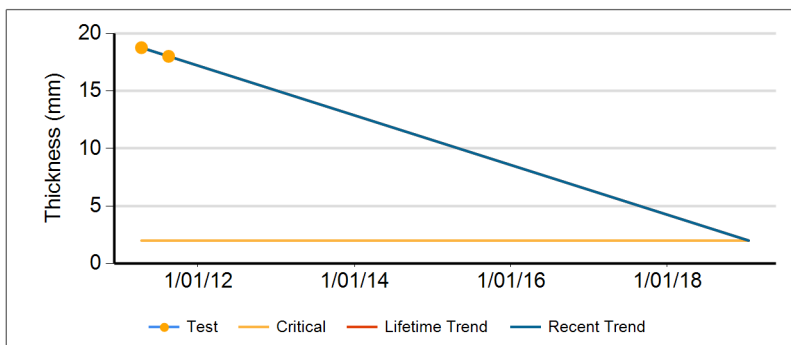
Specification	Section #	Length	Install Date	Removal Date	Last Min Reading	Estimated C/Out		Schedule C/Out		Trend	Skirt Wear Alert
						Date	Week	Date	Week		
RXH1250/3 1500 19+7 FXS	1	230	12/04/11		17.7	01/11/14	44			-	



	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	1/04/2018	0.2 mm/mth	-
Last 3 Results	1/04/2018	0.2 mm/mth	-



	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	1/11/2014	0.41 mm/mth	-
Last 3 Results	1/11/2014	0.41 mm/mth	-



	Critical Alarm Date	Current Wear Rate	Previous Wear Rate
Lifetime	16/01/2019	0.18 mm/mth	-
Last 3 Results	16/01/2019	0.18 mm/mth	-

Example Site

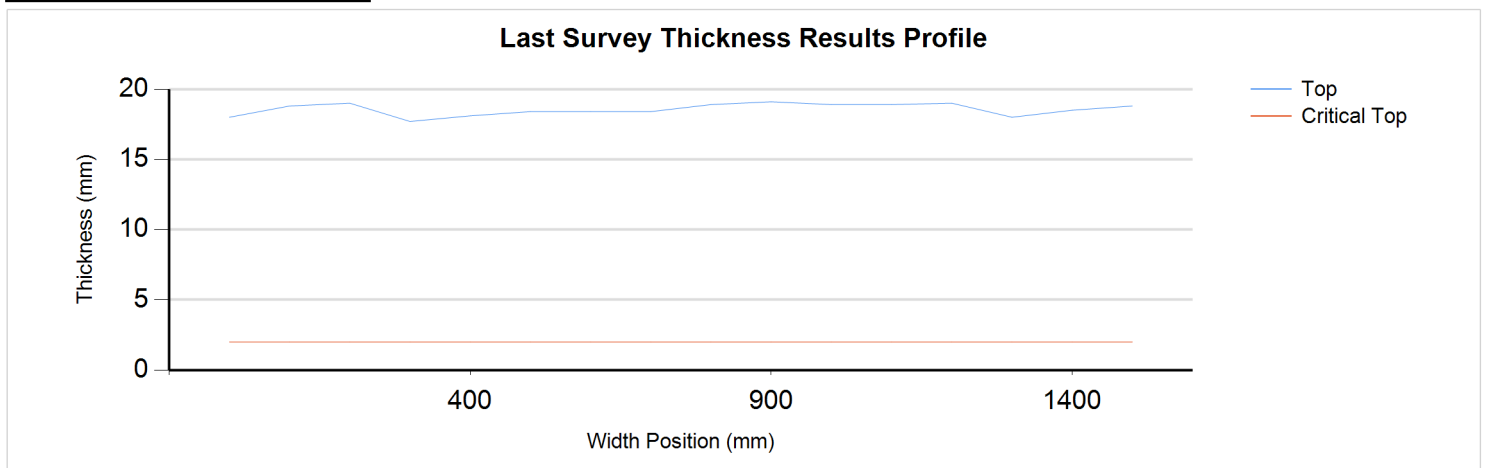
101M Conveyor

Summary of Last Survey Results for Section : 1

Conveyor Belt Details				Top				Bottom			
Specification	Manufacturer	Length	Install Date	Last Inspected	Minimum LHS	Minimum CTR	Minimum RHS	Last Inspected	Minimum LHS	Minimum CTR	Minimum RHS
RXH1250/3 1500 19+7 FXS		230	12/04/2011	17/08/2011	18.0	17.7	18.0	17/08/2011	2.0	2.0	2.0

		17/08/2011
Width	Current	Top
0		18.00
100		18.80
200		19.00
300		17.70
400		18.10
500		18.40
600		18.40
700		18.40
800		18.90
900		19.10
1000		18.90
1100		18.90
1200		19.00
1300		18.00
1400		18.50
1500		18.80

Top		
Comments	Test Position	Inspected By
Slight cuts LH edge & just right of centre		B.Ingrej



Example Site

1C Conveyor

Summary of Last Survey Results for Section : 1

Conveyor Belt Details				Top				Bottom			
Specification	Manufacturer	Length	Install Date	Last Inspected	Minimum LHS	Minimum CTR	Minimum RHS	Last Inspected	Minimum LHS	Minimum CTR	Minimum RHS
RXH1250/3 1500 19+7 FXS		155	10/12/2010	13/07/2011	11.9	15.3	11.2				

		13/07/2011
Width	Current	Top
0		14.96
100		11.90
200		16.02
300		16.77
400		17.25
500		17.20
600		17.30
700		17.45
800		17.08
900		16.85
1000		16.87
1100		16.87
1200		15.27
1300		11.24
1400		16.18
1500		18.04

Top		
Comments	Test Position	Inspected By
Skirt wear on both sides.		K Seah

