

BELT WEAR DATA COLLECTION REPORT

Measurement Type: Thickness



Area C > INFL-1 5063.10 > Conveyors

MC01 Scalping

Conveyor Belt Details					Top (min)			
#		Manufacturer	Length	Install	LHS	CTR	RHS	Last Test
1	ST2000 HE 15x6 GLOBAL-X Steel/Fabric 1500 15.0+6.0		564	3/05/2017	13.00	13.01	13.34	24/04/2017

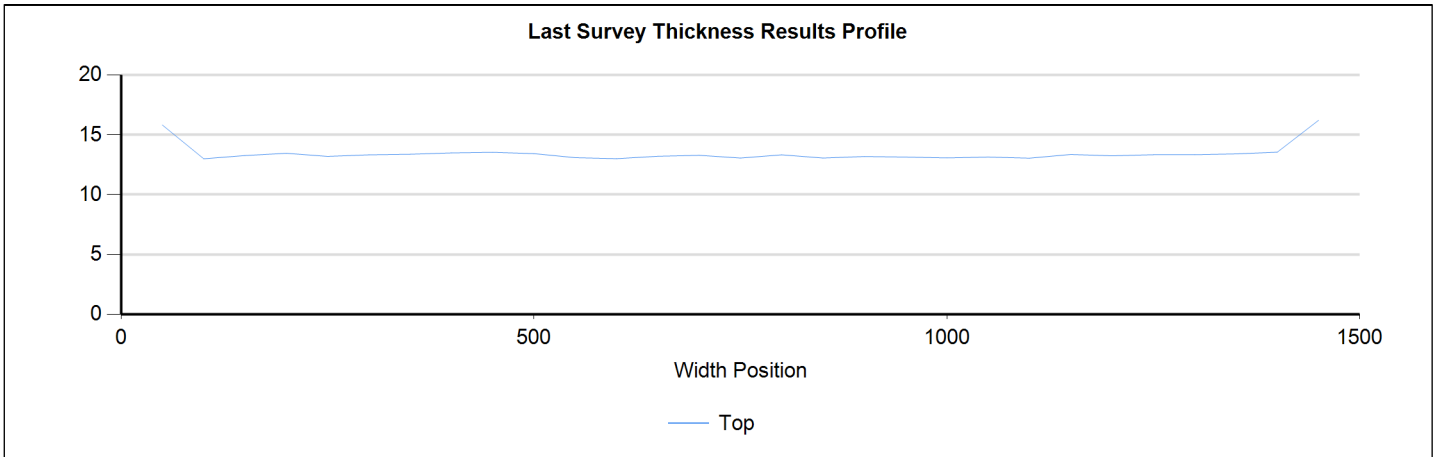
Changes to Specification	

	Top
Inspected By	Peter Hasluck
Instrument Velocity	1627.0
Calibration Thickness	27.7
Surface Temperature	21.0
Test Position	Left Hand Side
Comments	New belt fitted SOHP1703

			24/04/2017					24/04/2017	
X	Y	Current	Top		X	Y	Current	Top	
50			15.82		1100			13.05	
100			13.00		1150			13.36	
150			13.27		1200			13.25	
200			13.46		1250			13.34	
250			13.20		1300			13.34	
300			13.33		1350			13.41	
350			13.38		1400			13.55	
400			13.49		1450			16.22	
450			13.54						
500			13.43						
550			13.09						
600			13.01						
650			13.21						
700			13.29						
750			13.06						
800			13.33						
850			13.06						
900			13.19						
950			13.14						
1000			13.07						
1050			13.14						

BELT WEAR DATA COLLECTION REPORT

Measurement Type: Thickness



BELT WEAR DATA COLLECTION REPORT

Measurement Type: Thickness



Area C > INFL-1 5063.10 > Conveyors

MC07 MC301 Fines

Conveyor Belt Details					Top (min)				Bottom (min)			
#		Manufacturer	Length	Install	LHS	CTR	RHS	Last Test	LHS	CTR	RHS	Last Test
	1200 x ST1000 x 13/5 1200 13.0+3.0		718	8/10/2016	8.98	9.07	9.57	21/04/2017	4.38	4.46	4.30	21/04/2017

Changes to Specification	

	Top	Bottom
Inspected By	Peter Hasluck	Peter Hasluck
Instrument Velocity	1569.0	1559.0
Calibration Thickness	20.3	20.4
Surface Temperature	28.0	31.5
Test Position	Left Hand Side	
Comments		

		21/04/2017		21/04/2017				21/04/2017		21/04/2017	
X	Y	Current	Top	Current	Bottom	X	Y	Current	Top	Current	Bottom
50			11.45		4.53	1100			9.60		4.30
100			10.44		4.71	1150			11.42		4.54
150			9.56		4.68						
200			8.98		4.38						
250			9.07		4.52						
300			9.56		4.51						
350			10.44		5.04						
400			10.77		4.53						
450			10.83		4.96						
500			10.79		4.68						
550			10.34		4.71						
600			10.63		4.98						
650			10.75		4.95						
700			10.81		5.01						
750			10.48		4.97						
800			10.52		4.55						
850			10.56		4.65						
900			9.95		4.46						
950			10.13		4.74						
1000			9.61		4.52						
1050			9.57		4.47						

BELT WEAR DATA COLLECTION REPORT

Measurement Type: Thickness

