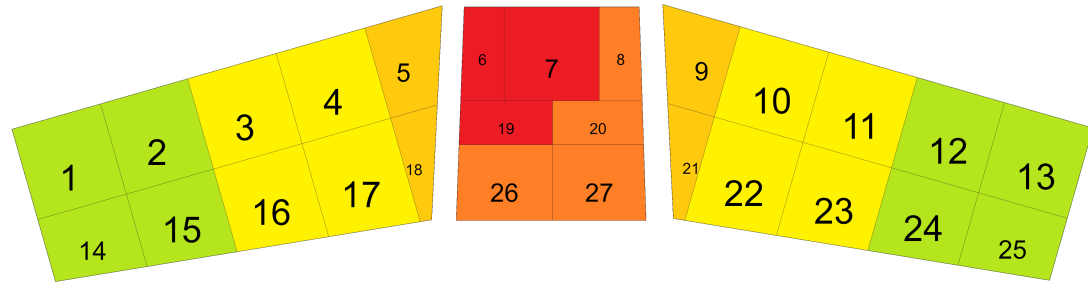
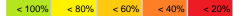
LINER WEAR REPORT

Mine Operations, Raw Coal, Transfer Chutes, TC01 Training Plate



Liner Wear Map Legend



Report by: test1@pdsglobal.com en-AU Page 1 of 4

Copyright © 2022 Productivity Development Solutions Pty Ltd (www.pdsglobal.com)



Details 27 Records(s)

Leg	end			
LC	Lifetime Calculated Changeout (is calculated using the critical alarm & all wear tests recorded over the lifetime of the asset)	Recent Calculated Changeout (is calculated using the critical alarm & the last X number of wear tests recorded on an asset, where X = Tests in Trend)	Scheduled Changeout (is a planning date that is set in Asset Management against the corresponding equipment record)	Fixed Time Changeout (is a fixed time replacement date, calculated using the installation date plus the replacement interval)

Information

Part Number: 10564266 (4 records)

Wear Wear Surface PDS **Closest Shut** Install Last Test Test Calculated Scheduled Fixed Time Rates Item No. (Measurement Install Date Alarm Comments Photo # No. Thickness Date Result C/Out (+/- Weeks) C/Out Interval (mm/ Type) month) Shut 1201 7/04/2022 Top of Liner RECT-0001 6 9/02/2021 50 11/03/2022 9 4.00 3.3 (Thickness) LC (2 Weeks) Shut 1202 Top of Liner 6/05/2022 RECT-0001 8 9/02/2021 50 11/03/2022 12 4.00 3.09 (Thickness) LC (-7 Weeks) Shut 1201 1/05/2022 Top of Liner RECT-0001 9 19 9/02/2021 50 11/03/2022 3.13 4.00 (Thickness) LC (6 Weeks) Shut 1202 Top of Liner 21/05/2022 RECT-0001 20 9/02/2021 50 11/03/2022 11 2.99 4.00 (Thickness) LC (-5 Weeks)

Part Number: 10564271 (2 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
01599	26	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	10	4.00	10/05/2022 LC	Shut 1202			3.06		
01599	20		9/02/2021	50					(-6 Weeks)			3.00		
01599	27	Top of Liner	9/02/2021	50	11/03/2022	14	4.00	24/06/2022	Shut 1202			2.79		
01333	21	(Thickness)	3/02/2021	- 50	11/03/2022	14	4.00	LC	(0 Weeks)			2.19		

Part Number: 10564299 (9 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
SQU-001	1	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	42	4.00	27/04/2027 LC	Shut 1203 (244 Weeks)			0.62		
SQU-001	2	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	42	4.00	27/04/2027 LC	Shut 1203 (244 Weeks)			0.62		
SQU-001	3	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	36	4.00	19/08/2024 LC	Shut 1203 (104 Weeks)			1.08		



LINER WEAR REPORT

Part Number: 10564299 (9 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
SQU-001	4	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	36	4.00	19/08/2024 LC	Shut 1203 (104 Weeks)			1.08		
SQU-001	7	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	6	4.00	13/03/2022 LC	Shut 1201 (-1 Weeks)			3.51		
SQU-001	10	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	36	4.00	19/08/2024 LC	Shut 1203 (104 Weeks)			1.08		
SQU-001	11	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	33	4.00	12/01/2024 LC	Shut 1203 (72 Weeks)			1.31		
SQU-001	12	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	41	4.00	21/08/2026 LC	Shut 1203 (208 Weeks)			0.69		
SQU-001	13	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	41	4.00	21/08/2026 LC	Shut 1203 (208 Weeks)			0.69		
Part Number:	110655	42 (4 records)												
Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
014569	17	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	34	4.00	16/03/2024 LC	Shut 1203 (81 Weeks)			1.23		
014568	18	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	28	4.00	11/05/2023 LC	Shut 1203 (37 Weeks)			1.7		
014568	21	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	27	4.00	8/04/2023 LC	Shut 1203 (32 Weeks)			1.77		
014569	22	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	34	4.00	16/03/2024 LC	Shut 1203 (81 Weeks)			1.23		

Part Number: 11065586 (2 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
014570	16	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	34	4.00	16/03/2024	Shut 1203			1.23		
014370	10							LC	(81 Weeks)			1.25		
014570	22	Top of Liner	9/02/2021	50	11/03/2022	33	4.00	12/01/2024	Shut 1203			1.31		
014370	23	23 (Thickness)	9/02/2021	50	11/03/2022	33	4.00	LC	(72 Weeks)			1.31		

LINER WEAR REPORT

Part Number: 11065981 (2 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
014571	15	Top of Liner	9/02/2021	50	11/03/2022	41	4.00	21/08/2026	Shut 1203			0.69		
	10	(Thickness)	5/02/2021		11/03/2022	41	4.00	LC	(208 Weeks)			0.00		
04.4574	0.4	Top of Liner	0/00/0004	50	44/00/0000	44	1.00	21/08/2026	Shut 1203			0.00		
014571	24	(Thickness)	9/02/2021	50	11/03/2022	41	4.00	LC	(208 Weeks)			0.69		

Part Number: 11066003 (2 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
014572	14	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	44	4.00	21/05/2029	Shut 1203			0.46		
014372	14		9/02/2021	50				LC	(352 Weeks)			0.40		
014572	25	Top of Liner	0/02/2024	50	11/03/2022	40	4.00	14/03/2028	Shut 1203			0.54		
014572	25	25 (Thickness)	9/02/2021	50	11/03/2022	43	4.00	LC	(290 Weeks)			0.54		

Part Number: 11097743 (2 records)

Item No.	PDS No.	Wear Surface (Measurement Type)	Install Date	Install Thickness	Last Test Date	Test Result	Alarm	Calculated C/Out	Closest Shut (+/- Weeks)	Scheduled C/Out	Fixed Time Interval	Wear Rates (mm/ month)	Comments	Photo #
014567	5	Top of Liner (Thickness)	9/02/2021	50	11/03/2022	28	4.00	11/05/2023	Shut 1203			1.7		
	5		5/02/2021	50				LC	(37 Weeks)			1.7		
014567	0	Top of Liner	0/02/2024	50	11/03/2022	29	4.00	17/06/2023	Shut 1203			1.63		
014567	Э	9 (Thickness)	9/02/2021	50	11/03/2022	29	4.00	LC	(42 Weeks)			1.03		