

# SCREEN PANEL PLANNING REPORT

(displays a list of screen panels scheduled for, or in need of, replacement within the next 365 days)

## Mine Operations, Raw Coal, Screens, SP112

### Top Decks

Planning Map (background colour indicates status of each panel)

1	1/A	1/B	1/C	1/D	1/E	7
	2/A	2/B	2/C	2/D	2/E	
13	3/A	3/B	3/C	3/D	3/E	19
	4/A	4/B	4/C	4/D	4/E	
30	5/A	5/B	5/C	5/D	5/E	36
	6/A	6/B	6/C	6/D	6/E	
	7/A	7/B	7/C	7/D	7/E	
47	8/A	8/B	8/C	8/D	8/E	53
	9/A	9/B	9/C	9/D	9/E	
	10/A	10/B	10/C	10/D	10/E	
64	11/A	11/B	11/C	11/D	11/E	70
	12/A	12/B	12/C	12/D	12/E	
	13/A	13/B	13/C	13/D	13/E	
81	14/A	14/B	14/C	14/D	14/E	87
	15/A	15/B	15/C	15/D	15/E	
	16/A	16/B	16/C	16/D	16/E	
98	17/A	17/B	17/C	17/D	17/E	104
	18/A	18/B	18/C	18/D	18/E	
	19/A	19/B	19/C	19/D	19/E	
	20/A	20/B	20/C	20/D	20/E	
	21/A	21/B	21/C	21/D	21/E	
	22/A	22/B	22/C	22/D	22/E	

No Action	Replaced <= 4 Weeks	Scheduled C/Out <= 4 Weeks	Scheduled C/Out > 4 Weeks	Scheduled Rotate	Scheduled Adjust
Calculated C/Out <= 4 Weeks, NOT Scheduled	Calculated C/Out between 4 and 12 Weeks, NOT Scheduled				

### Planning Map Legend

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Legend									
<b>LC</b>	Lifetime Calculated Changeout (is calculated using the critical alarm & all wear tests recorded over the lifetime of the asset)	<b>RC</b>	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)	<b>SC</b>	Scheduled Changeout (is a planning date that is set in Asset Management against the corresponding equipment record)	<b>FT</b>	Fixed Time Changeout (is a fixed time replacement date, calculated using the installation date plus the replacement interval)	<b>KPI</b>	Key Performance Indicator (green indicates there is a scheduled changeout date set before a calculated changeout)

## Parts List

**Total Scheduled Replacements - 66**

Part Number: SC112245 (30 records)																
Row/Col	PDS No.	Installed Date	Calculated C/Out	Scheduled C/Out "SC"	Fixed Time C/Out "FT"	KPI	Thickness	Width	Length	Panel Type	Material Type	Aperture Width	Aperture Length	Manufactures Part No.	Rotated	Reason for Replacement
12/A	65	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
12/B	66	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
12/C	67	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
12/D	68	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
12/E	69	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
13/A	71	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
13/B	72	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
13/C	73	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
13/D	74	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
13/E	75	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
15/A	82	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
15/B	83	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
15/C	84	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
15/D	85	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change

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Part Number: SC112245 (30 records)

Row/Col	PDS No.	Installed Date	Calculated C/Out	Scheduled C/Out "SC"	Fixed Time C/Out "FT"	KPI	Thickness	Width	Length	Panel Type	Material Type	Aperture Width	Aperture Length	Manufactures Part No.	Rotated	Reason for Replacement
15/E	86	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
16/A	88	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
16/B	89	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
16/C	90	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
16/D	91	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
16/E	92	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
18/A	99	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
18/B	100	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
18/C	101	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
18/D	102	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
18/E	103	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
19/A	105	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
19/B	106	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
19/C	107	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
19/D	108	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change
19/E	109	18/02/2020		10/03/2021		●	45	610	305	Aperture Panel	Rubber	20.00	20.00	SC112245		Panel Type change

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Part Number: SC1122567 (26 records)																
Row/Col	PDS No.	Installed Date	Calculated C/Out	Scheduled C/Out "SC"	Fixed Time C/Out "FT"	KPI	Thickness	Width	Length	Panel Type	Material Type	Aperture Width	Aperture Length	Manufactures Part No.	Rotated	Reason for Replacement
5/A	25	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
5/E	29	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
6/A	31	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
6/E	35	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
7/A	37	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
7/E	41	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
8/A	42	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
8/B	43	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
8/C	44	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
8/D	45	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
8/E	46	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
9/A	48	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
9/B	49	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
9/C	50	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
9/D	51	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
9/E	52	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
10/A	54	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
10/B	55	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn

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10/C	56	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
10/D	57	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
10/E	58	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
11/A	59	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
11/B	60	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
11/C	61	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
11/D	62	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn
11/E	63	19/08/2020		29/01/2021		●	45	610	305	Aperture Panel	Wedge Wire	10.00	1.50	SC1122567		Worn

## Part Number: SC553125 (10 records)

Row/Col	PDS No.	Installed Date	Calculated C/Out	Scheduled C/Out "SC"	Fixed Time C/Out "FT"	KPI	Thickness	Width	Length	Panel Type	Material Type	Aperture Width	Aperture Length	Manufactures Part No.	Rotated	Reason for Replacement
1/A	2	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
1/B	3	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
1/C	4	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
1/D	5	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
1/E	6	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
2/A	8	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
2/B	9	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
2/C	10	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
2/D	11	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn
2/E	12	7/07/2020		29/01/2021		●	45	610	610	Impact Panel	Poly			SC553125		Worn