

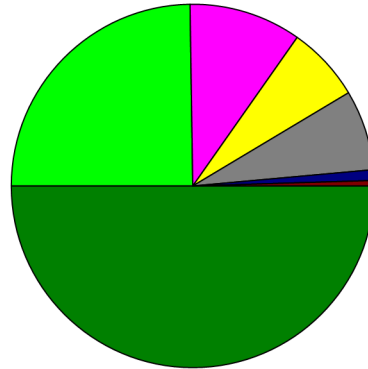
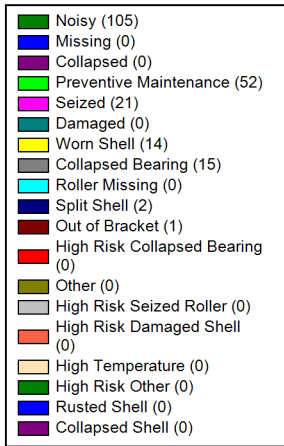
FAILURE ANALYSIS REPORT FOR IDLERS

Displays an analysis of idler failures by type, failure type, manufacturer and position for the selected business / group / department / area



Filter by Period : (tagged between 16/07/2017 and 16/08/2017)

Summary of Idler Failures by Failure Type



Summary of Idler Failures by Failure Type

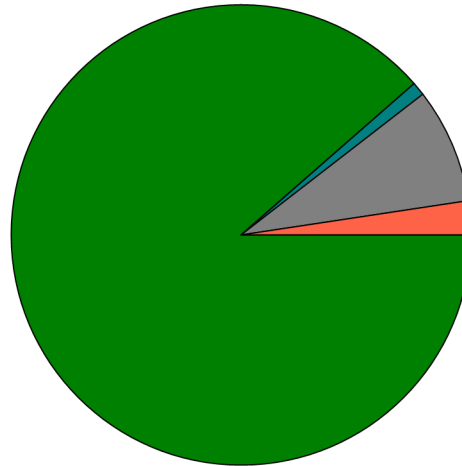
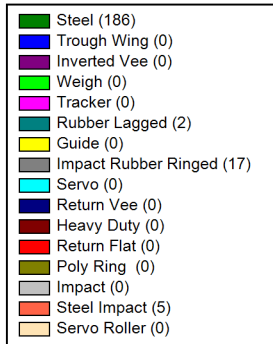
		Outstanding		Replaced	
		Total	%	Total	%
CV09	Total	0	-	12	100%
CV10	Total	4	57.14%	3	42.86%
CV11	Total	24	37.5%	40	62.5%
CV11 Tripper	Total	0	-	0	-
CV12	Total	4	100%	0	-
CV16	Total	0	-	0	-
CV17	Total	0	-	0	-
CV18	Total	0	-	0	-
CV19	Total	2	100%	0	-
CV20	Total	0	-	4	100%
CV21	Total	0	-	1	100%
CV22	Total	0	-	0	-
CV23	Total	0	-	0	-
CV30	Total	5	62.5%	3	37.5%
CV301	Total	9	100%	0	-
CV302	Total	3	50%	3	50%
CV303	Total	0	-	2	100%
CV304	Total	3	42.86%	4	57.14%
CV307	Total	5	83.33%	1	16.67%
CV308	Total	38	66.67%	19	33.33%
CV308 Tripper	Total	8	72.73%	3	27.27%
CV309	Total	0	-	10	100%
Total	Total	105	50%	105	50%

FAILURE ANALYSIS REPORT FOR IDLERS

Displays an analysis of idler failures by type, failure type, manufacturer and position for the selected business / group / department / area

Filter by Period : (tagged between 16/07/2017 and 16/08/2017)

Summary of Idler Failures by Idler Type



Summary of Idler Failures by Idler Type

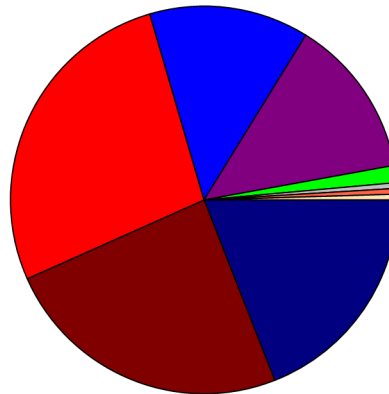
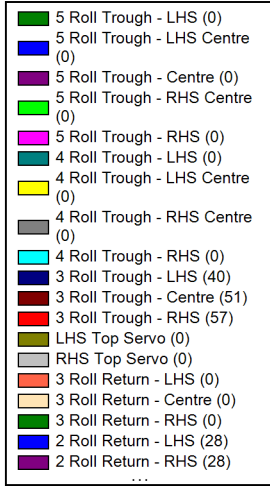
		Total	Outstanding		Replaced	
			Total	%	Total	%
CV09		Total	0	-	12	100%
CV10		Total	4	57.14%	3	42.86%
CV11		Total	24	37.5%	40	62.5%
CV11 Tripper		Total	0	-	0	-
CV12		Total	4	100%	0	-
CV16		Total	0	-	0	-
CV17		Total	0	-	0	-
CV18		Total	0	-	0	-
CV19		Total	2	100%	0	-
CV20		Total	0	-	4	100%
CV21		Total	0	-	1	100%
CV22		Total	0	-	0	-
CV23		Total	0	-	0	-
CV30		Total	5	62.5%	3	37.5%
CV301		Total	9	100%	0	-
CV302		Total	3	50%	3	50%
CV303		Total	0	-	2	100%
CV304		Total	3	42.86%	4	57.14%
CV307		Total	5	83.33%	1	16.67%
CV308		Total	38	66.67%	19	33.33%
CV308 Tripper		Total	8	72.73%	3	27.27%
CV309		Total	0	-	10	100%
		Total	105	50%	105	50%

FAILURE ANALYSIS REPORT FOR IDLERS

Displays an analysis of idler failures by type, failure type, manufacturer and position for the selected business / group / department / area

Filter by Period : (tagged between 16/07/2017 and 16/08/2017)

Summary of Idler Failures by Idler Position



Summary of Idler Failures by Idler Position

		Outstanding		Replaced	
		Total	%	Total	%
CV09	Total	0	-	12	100%
CV10	Total	4	57.14%	3	42.86%
CV11	Total	24	37.5%	40	62.5%
CV11 Tripper	Total	0	-	0	-
CV12	Total	4	100%	0	-
CV16	Total	0	-	0	-
CV17	Total	0	-	0	-
CV18	Total	0	-	0	-
CV19	Total	2	100%	0	-
CV20	Total	0	-	4	100%
CV21	Total	0	-	1	100%
CV22	Total	0	-	0	-
CV23	Total	0	-	0	-
CV30	Total	5	62.5%	3	37.5%
CV301	Total	9	100%	0	-
CV302	Total	3	50%	3	50%
CV303	Total	0	-	2	100%
CV304	Total	3	42.86%	4	57.14%
CV307	Total	5	83.33%	1	16.67%
CV308	Total	38	66.67%	19	33.33%
CV308 Tripper	Total	8	72.73%	3	27.27%
CV309	Total	0	-	10	100%
Total	Total	105	50%	105	50%

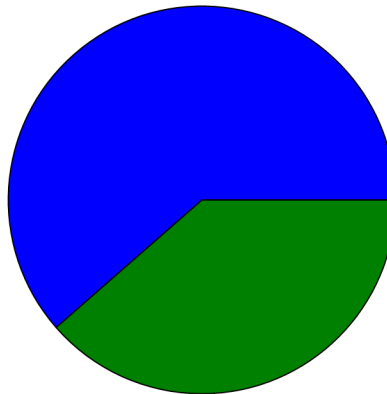
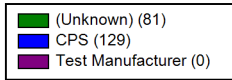
FAILURE ANALYSIS REPORT FOR IDLERS

Displays an analysis of idler failures by type, failure type, manufacturer and position for the selected business / group / department / area



Filter by Period : (tagged between 16/07/2017 and 16/08/2017)

Summary of Idler Failures by Idler Manufacturer



Summary of Idler Failures by Idler Manufacturer

		Outstanding		Replaced	
		Total	%	Total	%
CV09	Total	0	-	12	100%
CV10	Total	4	57.14%	3	42.86%
CV11	Total	24	37.5%	40	62.5%
CV11 Tripper	Total	0	-	0	-
CV12	Total	4	100%	0	-
CV16	Total	0	-	0	-
CV17	Total	0	-	0	-
CV18	Total	0	-	0	-
CV19	Total	2	100%	0	-
CV20	Total	0	-	4	100%
CV21	Total	0	-	1	100%
CV22	Total	0	-	0	-
CV23	Total	0	-	0	-
CV30	Total	5	62.5%	3	37.5%
CV301	Total	9	100%	0	-
CV302	Total	3	50%	3	50%
CV303	Total	0	-	2	100%
CV304	Total	3	42.86%	4	57.14%
CV307	Total	5	83.33%	1	16.67%
CV308	Total	38	66.67%	19	33.33%
CV308 Tripper	Total	8	72.73%	3	27.27%
CV309	Total	0	-	10	100%
Total		105	50%	105	50%