

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1618) GR08-GR08]

Additional Filters [Task Type: (2/18) ***] [Task Mode:Planning,Non-Planning]

Analyse By Equipment

Component	Suppression			Current				Next Changeout Details					Last Changeout Details			
	Group	Life Used	%	Usage	Life Used	UOM	%	Usage	Life Used	Date	O'due	Cost	Workorder	Usage	Life Used	Date
GR08-GR08																
11204.0.CC.0 Engine	ENG CO1	3,870	24%	37,949	3,870	Eng - Hrs	24%	50,079	16,000	10-Aug-2034		75,453		34,079		16-Jul-2021
11105.0.CNC.0 Radiator				37,949	3,099	Eng - Hrs	20%	50,079	15,229	10-Aug-2034		8,920		34,850		12-Nov-2021
13001.FT.CNC.0 Axle Assembly				37,949	11,436	Eng - Hrs	100%	37,949	11,436	31-Jan-2024		21,640		26,513		20-Apr-2018
13004.0.CC.0 Differential				37,949	23,450	Eng - Hrs	93%	39,641	25,142	28-Nov-2025		12,680		14,499		11-Sep-2010
13010.LH.CC.0 Final Drive				37,949	37,949	Eng - Hrs	96%	39,641	39,641	28-Nov-2025		17,889		0		15-Jun-2007
13010.RH.CC.0 Final Drive				37,949	37,949	Eng - Hrs	96%	39,641	39,641	28-Nov-2025		17,889		0		15-Jun-2007
13012.RLF.CNC.0 Spindle				37,949	10,666	Eng - Hrs	44%	51,283	24,000	11-Aug-2035		10,880		27,283		18-Jul-2018
13012.RLR.CNC.0 Spindle				37,949	10,666	Eng - Hrs	44%	51,283	24,000	11-Aug-2035		10,880		27,283		18-Jul-2018
13012.RRF.CNC.0 Spindle				37,949	10,666	Eng - Hrs	44%	51,283	24,000	11-Aug-2035		10,880		27,283		18-Jul-2018
13012.RRR.CNC.0 Spindle				37,949	5,547	Eng - Hrs	23%	56,402	24,000	16-Nov-2039		10,880		32,402		19-Aug-2020
13201.0.CNC.0 Circle Drive Box				37,949	4,886	Eng - Hrs	41%	45,063	12,000	05-Jun-2030		17,132		33,063		19-Jan-2021
13403.0.CC.0 Transmission				37,949	4,934	Eng - Hrs	31%	49,015	16,000	20-Sep-2033		54,830		33,015		15-Dec-2020
14001.FL.CNC.0 Brake				37,949	10,666	Eng - Hrs	44%	51,283	24,000	11-Aug-2035		8,920		27,283		18-Jul-2018
14001.FR.CNC.0 Brake				37,949	10,666	Eng - Hrs	44%	51,283	24,000	11-Aug-2035		8,920		27,283		18-Jul-2018
14001.RL.CNC.0 Brake				37,949	1,304	Eng - Hrs	5%	60,645	24,000	31-May-2043		8,920	W106088-1222	36,645	9,362	19-Aug-2022
14001.RR.CNC.0 Brake				37,949	1,312	Eng - Hrs	5%	60,637	24,000	28-May-2043		8,920	W101713-0322	36,637	349	21-Jul-2022
15000.LH.CNC.0 Articulation Cylinder				37,949	19,289	Eng - Hrs	96%	38,841	20,181	29-Mar-2025		6,286		18,660		27-Jan-2014
15000.RH.CNC.0 Articulation Cylinder				37,949	18,364	Eng - Hrs	95%	38,841	19,256	29-Mar-2025		6,286		19,585		13-Sep-2014
15001.0.CNC.0 Blade Centre Shift Cylinder				37,949	37,949	Eng - Hrs	98%	38,841	38,841	29-Mar-2025		5,123		0		15-Jun-2007
15002.LH.CNC.0 Blade Lift Cylinder				37,949	19,006	Eng - Hrs	96%	38,841	19,898	29-Mar-2025		6,467		18,943		19-Jul-2014
15002.RH.CNC.0 Blade Lift Cylinder				37,949	37,949	Eng - Hrs	98%	38,841	38,841	29-Mar-2025		6,467		0		15-Jun-2007
15003.0.CNC.0 Blade Side Shift Cylinder				37,949	2,437	Eng - Hrs	20%	47,512	12,000	19-Jun-2032		6,521		35,512		19-Jan-2022

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1618) GR08-GR08]

Additional Filters [Task Type: (2/18) ***] [Task Mode:Planning,Non-Planning]

Analyse By Equipment

Component	Suppression			Current				Next Changeout Details					Last Changeout Details			
	Group	Life Used	%	Usage	Life Used	UOM	%	Usage	Life Used	Date	O'due	Cost	Workorder	Usage	Life Used	Date
15004.0.CNC.0 Blade Tilt Cylinder				37,949	21,469	Eng - Hrs	96%	38,841	22,361	29-Mar-2025		4,639		16,480		09-Jul-2012
15024.CR.CNC.0 Ripper Lift Cylinder				37,949	9,599	Eng - Hrs	80%	40,350	12,000	01-Jul-2026		3,660		28,350		13-Feb-2019
15026.LH.CNC.0 Steering Cylinder				37,949	1,293	Eng - Hrs	11%	48,656	12,000	02-Jun-2033		6,222	W112522-0522	36,656	206	17-Sep-2022
15026.RH.CNC.0 Steering Cylinder				37,949	1,199	Eng - Hrs	10%	48,750	12,000	01-Jul-2033		6,222	W112521-0522	36,750	3,787	17-Sep-2022
15033.0.CNC.0 Wheel Lean Cylinder				37,949	21,469	Eng - Hrs	96%	38,841	22,361	29-Mar-2025		4,612		16,480		09-Jul-2012
15201.0.CNC.0 Circle Drive Motor				37,949	8,754	Eng - Hrs	73%	41,195	12,000	16-Mar-2027		2,240		29,195		19-Jun-2019
15332.0.CNC.0 Steering Pump				37,949	21,469	Eng - Hrs	100%	37,949	21,469	31-Jan-2024		9,137		16,480		09-Jul-2012
15333.0.CNC.0 Supplementary Steering Pump				37,949	15,657	Eng - Hrs	95%	38,841	16,549	29-Mar-2025		3,939		22,292		12-Jun-2015
16102.0.CNC.0 Blade Moldboard				37,949	37,949	Eng - Hrs	87%	43,641	43,641	29-Mar-2029		34,920		0		15-Jun-2007
16127.0.CNC.0 Bucket / Body / Blade (Major Repairs ONLY)				37,949	37,949	Eng - Hrs	95%	40,041	40,041	29-Mar-2026		7,750		0		01-Jun-2022
17502.0.CNC.0 Articulation				37,949	9,599	Eng - Hrs	69%	42,350	14,000	01-Mar-2028		15,140		28,350		13-Feb-2019
17508.0.CNC.0 Circle A Frame				37,949	37,949	Eng - Hrs	98%	38,841	38,841	29-Mar-2025		21,640		0		01-Jun-2022
17509.0.CNC.0 Circle Assembly				37,949	15,827	Eng - Hrs	95%	38,841	16,719	29-Mar-2025		25,520		22,122		04-Jun-2015
15204.0.CNC.0 Engine Cooling Fan Motor				37,949	10,657	Eng - Hrs	100%	37,949	10,657	31-Jan-2024		1,697		27,292		01-Jun-2022
15339.0.CNC.0 Transmission Pump				37,949	385	Eng - Hrs	3%	49,015	11,451	20-Sep-2033		4,019	W166910-202303	37,564	4,549	06-Mar-2023
15371.0.CNC.0 Hydraulic Fan / Brake Pump				37,949	21,469	Eng - Hrs	100%	37,949	21,469	31-Jan-2024		3,652		16,480		09-Jul-2012