

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1624) GR06-GR06]

Additional Filters [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
GR06-GR06																
20205.0.PM.0 2000 HOUR SERVICE	PM SERV 2501	529	26%	62,527	529	Eng - Hrs	26%	64,012	2,014	02-Dec-2024		3,872	W184373-202304	61,998	61,998	08-May-2023
20202.0.PM.0 1000 HOUR SERVICE	PM SERV 2502	529	53%	62,527	62,527	Eng - Hrs	99%	63,012	63,012	20-Aug-2024		3,872		61,998		08-May-2023
20210.0.PM.0 500 HOUR SERVICE	PM SERV 2503	15	3%	62,527	15	Eng - Hrs	1%	63,512	1,000	11-Oct-2024		2,819	W198118-202306	62,512	947	23-Jun-2023
20206.0.PM.0 250 HOUR SERVICE	PM SERV 2504	15	6%	62,527	313	Eng - Hrs	57%	62,762	548	25-Jul-2024		1,261		62,512		23-Jun-2023
11009.0.SCRNP.0 Turbocharger				62,527	14,830	Eng - Hrs	93%	63,697	16,000	31-Oct-2024		2,320		47,697		05-Feb-2018
11102.0.SCRNP.0 Engine Cooling System				62,527	62,527	Eng - Hrs	99%	63,350	63,350	24-Sep-2024		740		0		01-Jun-2022
11108.0.SCRNP.0 Water Pump (Engine)				62,527	14,830	Eng - Hrs	93%	63,697	16,000	31-Oct-2024		2,160		47,697		05-Feb-2018
11209.0.IN.0 Engine Tune				62,527	12,494	Eng - Hrs	77%		16,250			2,720		50,033		10-Oct-2019
13004.0.CCNP.0 Differential				62,527	14,830	Eng - Hrs	93%	63,697	16,000	31-Oct-2024		12,680		47,697		05-Feb-2018
13010.LH.CCNP.0 Final Drive				62,527	16,927	Eng - Hrs	88%	64,800	19,200	23-Feb-2025		17,889		45,600		31-Jan-2016
13010.RH.CCNP.0 Final Drive				62,527	14,830	Eng - Hrs	93%	63,697	16,000	31-Oct-2024		17,889		47,697		05-Feb-2018
13012.RLF.CNC.0 Spindle				62,527	10,584	Eng - Hrs	44%	75,943	24,000	01-May-2028		10,880		51,943		30-Apr-2020
13012.RLR.CNC.0 Spindle				62,527	10,584	Eng - Hrs	44%	75,943	24,000	01-May-2028		10,880		51,943		30-Apr-2020
13012.RRF.CNC.0 Spindle				62,527	10,584	Eng - Hrs	44%	75,943	24,000	01-May-2028		10,880		51,943		30-Apr-2020
13012.RRR.CNC.0 Spindle				62,527	10,584	Eng - Hrs	44%	75,943	24,000	01-May-2028		10,880		51,943		30-Apr-2020
13109.LH.SCRNP.0 Tandem Chain				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		7,880		0		01-Jun-2022
13109.RH.SCRNP.0 Tandem Chain				62,527	2,980	Eng - Hrs	25%	71,547	12,000	28-Jan-2027		7,880		59,547		17-May-2022
13201.0.CCNP.0 Circle Drive Box				62,527	7,189	Eng - Hrs	60%	67,338	12,000	15-Nov-2025		17,132		55,338		08-May-2021
13221.P01.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022
13221.P02.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1624) GR06-GR06]

Additional Filters [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
13221.P03.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022
13221.P04.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022
13221.P05.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022
13221.P06.SCRNP.0 Wheel Rim				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		4,940		0		01-Jun-2022
13403.0.CCNP.0 Transmission				62,527	1,358	Eng - Hrs	8%	77,169	16,000	05-Sep-2028		54,830	W133146-202205	61,169	932	13-Nov-2022
14001.FR.CNC.0 Brake				62,527	14,830	Eng - Hrs	62%	71,697	24,000	12-Feb-2027		8,920		47,697		05-Feb-2018
14001.RL.CNC.0 Brake				62,527	14,830	Eng - Hrs	62%	71,697	24,000	12-Feb-2027		8,920		47,697		05-Feb-2018
14001.RR.CNC.0 Brake				62,527	12,949	Eng - Hrs	54%	73,578	24,000	28-Aug-2027		8,920		49,578		07-May-2019
15000.LH.CNCNP.0 Articulation Cylinder				62,527	14,830	Eng - Hrs	88%	64,550	16,853	28-Jan-2025		6,286		47,697		05-Feb-2018
15000.RH.CNCNP.0 Articulation Cylinder				62,527	14,830	Eng - Hrs	88%	64,550	16,853	28-Jan-2025		6,286		47,697		05-Feb-2018
15001.0.CNCNP.0 Blade Centre Shift Cylinder				62,527	33,027	Eng - Hrs	94%	64,550	35,050	28-Jan-2025		5,123		29,500		15-Apr-2007
15002.LH.CNCNP.0 Blade Lift Cylinder				62,527	14,830	Eng - Hrs	88%	64,550	16,853	28-Jan-2025		6,467		47,697		05-Feb-2018
15002.RH.CNCNP.0 Blade Lift Cylinder				62,527	14,830	Eng - Hrs	88%	64,550	16,853	28-Jan-2025		6,467		47,697		05-Feb-2018
15003.0.CNCNP.0 Blade Side Shift Cylinder				62,527	13,981	Eng - Hrs	97%	62,946	14,400	13-Aug-2024		6,521		48,546		25-Aug-2018
15004.0.CNCNP.0 Blade Tilt Cylinder				62,527	13,981	Eng - Hrs	97%	62,946	14,400	13-Aug-2024		4,639		48,546		25-Aug-2018
15019.0.IN.0 Hydraulic Cylinder (Other)				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		120		0		01-Jun-2022
15024.CR.CNCNP.0 Ripper Lift Cylinder				62,527	7,416	Eng - Hrs	62%	67,111	12,000	22-Oct-2025		3,660		55,111		03-May-2021
15026.RH.CNC.0 Steering Cylinder				62,527	12,825	Eng - Hrs	100%	62,527	12,825	31-Aug-2023	!	6,222		49,702		13-Aug-2019
15033.0.CNCNP.0 Wheel Lean Cylinder				62,527	18,498	Eng - Hrs	90%	64,550	20,521	28-Jan-2025		4,612		44,029		18-Mar-2015
15105.0.SCRNP.0 Hydraulic Tank				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		780		0		01-Jun-2022
15201.0.CNCNP.0 Circle Drive Motor				62,527	30,527	Eng - Hrs	94%	64,550	32,550	28-Jan-2025		2,240		32,000		15-Jul-2008
15204.0.CNCNP.0 Engine Cooling Fan Motor				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		1,697		0		01-Jun-2022
15332.0.CNCNP.0 Steering Pump				62,527	3,998	Eng - Hrs	33%	70,529	12,000	14-Oct-2026		9,137		58,529		26-Feb-2022

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1624) GR06-GR06]

Additional Filters [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
15333.0.CNCNP.0 Supplementary Steering Pump				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		3,939		0		01-Jun-2022
15339.0.CNCNP.0 Transmission Pump				62,527	2,290	Eng - Hrs	19%	72,237	12,000	10-Apr-2027		4,019	AMTM0000004 95	60,237	60,237	13-Aug-2022
15371.0.CNCNP.0 Hydraulic Fan / Brake Pump				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		3,652		0		01-Jun-2022
16102.0.CNCNP.0 Blade Moldboard				62,527	33,027	Eng - Hrs	92%	65,500	36,000	07-May-2025		34,920		29,500		15-Apr-2007
16127.0.CNCNP.0 Bucket / Body / Blade (Major Repairs ONLY)				62,527	62,527	Eng - Hrs	99%	63,350	63,350	24-Sep-2024		7,750		0		01-Jun-2022
17104.0.SCR.0 Seat				62,527	7,699	Eng - Hrs	77%	64,828	10,000	26-Feb-2025		3,540		54,828		08-Apr-2021
17328.0.IN.0 Machine Wash				62,527	62,527	Eng - Hrs	100%	62,550	62,550	03-Jul-2024		480		0		01-Jun-2022
17502.0.CNCNP.0 Articulation				62,527	18,804	Eng - Hrs	100%	62,550	18,827	03-Jul-2024		15,140		43,723		12-Oct-2014
17508.0.CNCNP.0 Circle A Frame				62,527	62,527	Eng - Hrs	97%	64,550	64,550	28-Jan-2025		21,640		0		01-Jun-2022
17509.0.CNCNP.0 Circle Assembly				62,527	13,981	Eng - Hrs	97%	62,946	14,400	13-Aug-2024		25,520		48,546		25-Aug-2018
20004.0.STA.0 F3 Fire Suppression 6 Month Service				482	95	Days	53%	567	180	20-Dec-2023		480	W211891- 202306	387	387	23-Jun-2023
20005.0.STA.0 F3 Fire Suppression 12 Month Service				482	482	Days	79%	607	607	29-Jan-2024		960		0		01-Jun-2022
20007.0.STA.0 F3 Fire Suppression 5 Year Hydrostatic Inspection and Service				482	482	Days	26%	1,826	1,826	01-Jun-2027		1,440		0		01-Jun-2022
20008.0.STA.0 F3 Fire Suppression 24 Month Service				482	482	Days	199%	242	242	29-Jan-2023	!	2,880		0		01-Jun-2022
20108.FL.IN.0 3000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	157%	59,750	4,847	01-Jun-2022	!	740		54,903		17-Apr-2021
20108.FR.IN.0 3000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	157%	59,750	4,847	01-Jun-2022	!	740		54,903		17-Apr-2021
20192.0.IN.0 Fire Prevention Inspection				482	95	Days	53%	567	180	20-Dec-2023		240	W201004- 202211	387	90	23-Jun-2023
20194.RLF.IN.0 12000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	64%	66,903	12,000	30-Sep-2025		740		54,903		17-Apr-2021
20194.RLR.IN.0 12000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	64%	66,903	12,000	30-Sep-2025		740		54,903		17-Apr-2021
20194.RRF.IN.0 12000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	64%	66,903	12,000	30-Sep-2025		740		54,903		17-Apr-2021

Component Status - Suppression Impact

Hierarchy [Branch: MACA Open Cut - Western Region] [Equipment: (1/1624) GR06-GR06]

Additional Filters [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
20194.RRR.IN.0 12000 Hr NDT Inspection				62,527	7,624	Eng - Hrs	64%	66,903	12,000	30-Sep-2025		740		54,903		17-Apr-2021
20195.0.IN.0 Asset Health Condition Inspection				62,527	62,527	Eng - Hrs	105%	59,750	59,750	01-Jun-2022	!	720		0		01-Jun-2022
20320.0.IN.0 Air Conditioning Inspections				482	185	Days	51%	662	365	24-Mar-2024		7,740	W155562-202301	297	297	25-Mar-2023
50002.0.SCRNP.0 Cutting Edge				62,527	62,527	Eng - Hrs	100%	62,540	62,540	02-Jul-2024		0		0		01-Jun-2022
50004.0.SCRNP.0 GET				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50007.0.SCRNP.0 Ripper Boot				62,527	62,527	Eng - Hrs	98%	63,750	63,750	05-Nov-2024		0		0		01-Jun-2022
50200.P01.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50200.P02.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50200.P03.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50200.P04.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50200.P05.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
50200.P06.SCRNP.0 Tyre				62,527	62,527	Eng - Hrs	100%	62,750	62,750	24-Jul-2024		0		0		01-Jun-2022
11105.0.CNC.0 Radiator				62,527	14,830	Eng - Hrs	83%	65,642	17,945	22-May-2025		8,920		47,697		05-Feb-2018
11204.0.CC.0 Engine				62,527	12,885	Eng - Hrs	81%	65,642	16,000	22-May-2025		75,453		49,642		21-Jul-2019
13001.FT.CNC.0 Axle Assembly				62,527	18,498	Eng - Hrs	77%	68,029	24,000	26-Jan-2026		21,640		44,029		18-Mar-2015
14001.FL.CNC.0 Brake				62,527	14,830	Eng - Hrs	62%	71,697	24,000	12-Feb-2027		8,920		47,697		05-Feb-2018
15026.LH.CNC.0 Steering Cylinder				62,527	5,660	Eng - Hrs	47%	68,867	12,000	23-Apr-2026		6,222		56,867		19-Oct-2021