

# SIMPLIFIED WEAR DETAILED REPORT

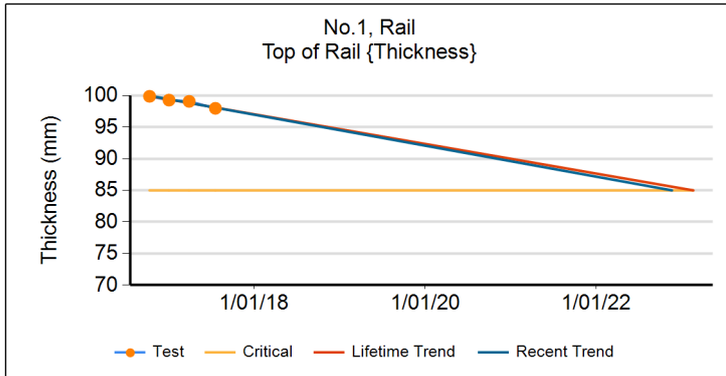


Equipment Type: Rail

Status: Installed

## Mine A, Car Dumper, ABC1, Outgoing Rolling Rail

			Severe C/Out		Critical C/Out		Scheduled C/Out		Planning		Wear Rates	
Equipment	Installed {Removed}	Wear Surface {Measurement Type}	Last Test {min}	Alarm	"LC" Week Date	Alarm	"LC" Week Date	Shut	"SC" Week Date	Lead Time	"FT" Interval Date	Life (mm/mth)
No.1, Rail	13/10/2016	Top of Rail {Thickness}	98 21/07/2017	88	46 10/11/2021	85	8 19/02/2023					0.20
Last Test Comments :												



No.1, Rail Top of Rail {Thickness}			
MIN: 98 mm	Critical C/Out Date	Current Wear Rate	Previous Wear Rate
Lifetime ("LC")	19/02/2023	0.2 mm/mth	0.14 mm/mth
Last 3 Results ("RC")	20/11/2022	0.2 mm/mth	0.14 mm/mth