

Equipment Record Report

Performed On: 2024-06-05

Signed off:	Jan Kowalski
Performed by:	Jan Kowalski

This service summary supports the reliability engineering review. This section captures equipment status and any maintenance observations. Below is the summary of service actions and downtimes for each machine. The equipment log below includes fault codes and corrective notes. Use this record to plan upcoming upkeep and repairs. Please review this log for recent service dates, types, and remarks.

Section A:

Machine ID	MC-218	MC-243	MC-259	MC-233
Equipment	Conveyor Belt	Plasma Cutter	CNC Milling Machine	Plasma Cutter
Service Type	Corrective	Preventive	Preventive	Corrective
Operator	Peter Schmidt	Carlos Garcia	Peter Schmidt	Carlos Garcia
Duration	1.7	2.2	3.3	2.5
Notes	Sensor recalibrated.	Switch contacts cleaned.	No issues found.	Sensor recalibrated.

Section B:

Machine ID	MC-218	MC-243	MC-259	MC-233
Equipment	Conveyor Belt	Plasma Cutter	CNC Milling Machine	Plasma Cutter
Service Type	Preventive	Inspection	Preventive	Corrective
Operator	Peter Schmidt	Peter Schmidt	Carlos Garcia	Laura Rossi
Duration	1.8	3.7	3.3	3.4
Notes	Tightened loose bolts.		Alignment of hinges adjusted.	Sensor recalibrated.

Ensure that each service entry has the required approvals. Check remaining life-cycles of key components from this report.

Uptime (%)	Error Count	Notes
92.05%	4	Replaced filter