

Machine Log Summary

Performed On: 2025-04-01

Signed off:	Carlos Garcia
Performed by:	Anna Nowak

Ensure all safety checks were completed during servicing. Use this summary to forecast parts replacement and resource needs. Entries include work orders, technician assignments, and part changes. The following entries detail preventive and corrective maintenance tasks. This service summary supports the reliability engineering review.

Section A:

Unit Code	MC-288	MC-251	MC-257	MC-253	MC-219	MC-255
Machine	Hydraulic Press	Conveyor Belt	CNC Milling Machine	CNC Milling Machine	Hydraulic Press	Lathe
Type	Inspection	Preventive	Preventive	Preventive	Corrective	Inspection
Operator	Carlos Garcia	Anna Nowak	Peter Schmidt	Laura Rossi	Peter Schmidt	Jan Kowalski
Downtime	3.5	3.5	2.8	2.7	2.2	2.0
Comments	Tightened loose bolts.	Changed oil and filters.	Sensor recalibrated.	Tightened loose bolts.	Replaced fuse (5A).	Wooden pallet checked.

Section B:

Unit Code	MC-255	MC-253	MC-288	MC-257	MC-219	MC-247
Machine	Lathe	CNC Milling Machine	Hydraulic Press	CNC Milling Machine	Hydraulic Press	Packaging Line
Type	Preventive	Corrective	Inspection	Corrective	Inspection	Preventive
Operator	Carlos Garcia	Jan Kowalski	Anna Nowak	Laura Rossi	Carlos Garcia	Anna Nowak
Downtime	2.8	3.2	2.5	3.9	3.6	1.8
Comments	Changed oil and filters.	Calibration check OK.	Worn gasket replaced.	Changed oil and filters.	Replaced fuse (5A).	Switch contacts cleaned.

This log summary supports the asset-management dashboard. Maintenance notes are archived for compliance audits. Ensure that each service entry has the required approvals. No critical faults were found during the latest inspection. Record any spare parts usage for inventory adjustment. Overall equipment condition is satisfactory post-maintenance. Use this closure note to update the maintenance KPI tracker.

Uptime (%)	Error Count	Comments
93.07%	1	Replaced filter