Signed off:	Peter Schmidt
Performed by:	Anna Nowak

Below is the summary of service actions and downtimes for each machine. Please review this log for recent service dates, types, and remarks. This service summary supports the reliability engineering review. This section captures equipment status and any maintenance observations. The following entries detail preventive and corrective maintenance tasks. Ensure all safety checks were completed during servicing.

## Section A:

Unit Code	MC-291	MC-208	MC-225	MC-248	MC-226	MC-260
Machine	Hydraulic	Assembly	Assembly	Laser Cutter	CNC Milling	Lathe
	Press	Robot	Robot		Machine	
Service Type	Corrective	Corrective	Inspection	Corrective	Preventive	Corrective
Operator	Carlos Garcia	Laura Rossi	Peter Schmidt	Carlos Garcia	Anna Nowak	Carlos Garcia
Duration	2.8	2.2	2.2	3.6	1.9	3.0
Comments	Replaced coolant.	Calibration check OK.	Replaced fuse (5A).	Sensor recalibrated.	Alignment of hinges adjusted.	Worn gasket replaced.

## Section B:

Unit Code	MC-248	MC-260	MC-226	MC-225	MC-208	MC-291
Machine	Laser Cutter	Lathe	CNC Milling	Assembly	Assembly	Hydraulic
			Machine	Robot	Robot	Press
Service Type	Inspection	Inspection	Inspection	Inspection	Corrective	Preventive
Operator	Laura Rossi	Jan Kowalski	Carlos Garcia	Laura Rossi	Anna Nowak	Carlos Garcia
Duration	3.6	3.4	1.6	3.7	2.0	3.1
Comments	Wooden pallet checked.	Worn gasket replaced.	Worn gasket replaced.	Li-lon battery pack serviced.	Switch contacts cleaned.	Changed oil and filters.

Confirm that all corrective actions were properly closed out. Overall equipment condition is satisfactory post-maintenance. Use this closure note to update the maintenance KPI tracker. Refer to remarks for any follow-up actions or parts replacements. Ensure next preventive service is scheduled according to plan. Flag any recurring issues for root-cause investigation. All maintenance durations are recorded for performance metrics.

Uptime (%)	Error Count	Notes
98.54%	1	Replaced filter