

Equipment Record Report

Performed On: 2025-01-28

Approved by:	Anna Nowak
Serviced by:	Carlos Garcia

The following entries detail preventive and corrective maintenance tasks. Refer to the maintenance register for detailed service histories. Check that all downtime events are properly categorized and logged. The equipment log below includes fault codes and corrective notes. This section captures equipment status and any maintenance observations. Use this record to plan upcoming upkeep and repairs. Ensure all safety checks were completed during servicing.

Section A:

Machine ID	MC-264	MC-239	MC-222	MC-281	MC-271	MC-278
Machine	Assembly Robot	Assembly Robot	Paint Booth	Paint Booth	Hydraulic Press	CNC Milling Machine
Service Type	Inspection	Preventive	Preventive	Inspection	Preventive	Inspection
Operator	Carlos Garcia	Peter Schmidt	Peter Schmidt	Jan Kowalski	Carlos Garcia	Carlos Garcia
Downtime	3.1	2.7	3.9	2.6	2.2	2.3
Notes	Replaced coolant.	Refilled oil (HLP 46).	Changed oil and filters.	Li-Ion battery pack serviced.	Tightened loose bolts.	Li-Ion battery pack serviced.

Section B:

Machine ID	MC-271	MC-222	MC-264	MC-278	MC-239	MC-281
Machine	Hydraulic Press	Paint Booth	Assembly Robot	CNC Milling Machine	Assembly Robot	Paint Booth
Service Type	Inspection	Corrective	Inspection	Corrective	Inspection	Corrective
Operator	Carlos Garcia	Peter Schmidt	Anna Nowak	Anna Nowak	Anna Nowak	Carlos Garcia
Downtime	2.8	3.9	3.1	3.8	3.3	3.0
Notes	Li-Ion battery pack serviced.	Worn gasket replaced.	Wooden pallet checked.	Alignment of hinges adjusted.		Sensor recalibrated.

Flag any recurring issues for root-cause investigation. Service summaries have been forwarded to the engineering team. Refer to remarks for any follow-up actions or parts replacements. Confirm that all corrective actions were properly closed out. This log summary supports the asset-management dashboard. Use this closure note to update the maintenance KPI tracker.

Uptime (%)	Error Count	Comments
97.27%	3	Replaced filter