Approved by:	Carlos Garcia
Serviced by:	Jan Kowalski

Ensure all safety checks were completed during servicing. Use this record to plan upcoming upkeep and repairs. All technician comments are recorded for maintenance trend analysis. The following entries detail preventive and corrective maintenance tasks. This service summary supports the reliability engineering review. Below is the summary of service actions and downtimes for each machine.

Section A:

Machine ID	MC-226	MC-294	MC-281	MC-275	MC-230	MC-234
Equipment	Hydraulic	Assembly	Paint Booth	Conveyor Belt	Paint Booth	Conveyor Belt
	Press	Robot				
Service Type	Preventive	Corrective	Preventive	Corrective	Corrective	Corrective
Operator	Laura Rossi	Carlos Garcia	Anna Nowak	Jan Kowalski	Laura Rossi	Jan Kowalski
Duration	2.9	3.6	1.9	3.1	3.2	3.4
Comments	Tightened	No issues	No issues	Replaced	No issues	Sensor
	loose bolts.	found.	found.	coolant.	found.	recalibrated.

Section B:

Machine ID	MC-230	MC-234	MC-275	MC-294	MC-241	MC-281
Equipment	Paint Booth	Conveyor Belt	Conveyor Belt	Assembly	Paint Booth	Paint Booth
				Robot		
Service Type	Corrective	Inspection	Inspection	Preventive	Corrective	Preventive
Operator	Anna Nowak	Peter Schmidt	Laura Rossi	Anna Nowak	Anna Nowak	Anna Nowak
Duration	3.5	3.1	2.5	1.8	1.7	2.0
Comments	Refilled oil (HLP 46).	Tightened loose bolts.	Replaced coolant.	Calibration check OK.	No issues found.	Alignment of
	(HLP 46).	loose poils.	coolant.	check OK.	iouna.	hinges adjusted.

Maintenance notes are archived for compliance audits. Ensure that each service entry has the required approvals. Confirm that all corrective actions were properly closed out. Overall equipment condition is satisfactory post-maintenance. Service summaries have been forwarded to the engineering team. No critical faults were found during the latest inspection. Use this closure note to update the maintenance KPI tracker.

Uptime (%)	Error Count	Comments
92.48%	1	