Approved by:	Anna Nowak
Serviced by:	Anna Nowak

This maintenance extract is prepared for compliance audit trails. Below is the summary of service actions and downtimes for each machine. Check that all downtime events are properly categorized and logged. The following entries detail preventive and corrective maintenance tasks. Use this summary to forecast parts replacement and resource needs. All technician comments are recorded for maintenance trend analysis.

Section A:

Unit Code	MC-226	MC-204	MC-280	MC-245	MC-237	MC-251
Machine	Assembly	Hydraulic	Conveyor Belt	Paint Booth	Assembly	Lathe
	Robot	Press			Robot	
Type	Preventive	Preventive	Inspection	Preventive	Inspection	Inspection
Technician	Anna Nowak	Anna Nowak	Laura Rossi	Anna Nowak	Jan Kowalski	Anna Nowak
Downtime	2.1	2.5	2.3	2.4	2.4	2.6
Comments	Sensor	Wooden	Li-Ion battery		Replaced	Calibration
	recalibrated.	pallet	pack		coolant.	check OK.
		checked.	serviced.			

Section B:

Unit Code	MC-245	MC-237	MC-274	MC-226	MC-251	MC-204
Machine	Paint Booth	Assembly	Hydraulic	Assembly	Lathe	Hydraulic
		Robot	Press	Robot		Press
Type	Preventive	Inspection	Corrective	Preventive	Corrective	Inspection
Technician	Jan Kowalski	Jan Kowalski	Anna Nowak	Peter Schmidt	Peter Schmidt	Laura Rossi
Downtime	3.6	2.6	4.0	3.9	1.8	2.3
Comments	Replaced	No issues	Tightened	No issues	Switch	Li-Ion battery
	coolant.	found.	loose bolts.	found.	contacts	pack
					cleaned.	serviced.

Service summaries have been forwarded to the engineering team. Check remaining life-cycles of key components from this report. Confirm that all corrective actions were properly closed out.

Uptime (%)	Error Count	Notes
98.20%	4	