## **Equipment Record Report**

Performed On: 2025-04-22

Signed off:	Peter Schmidt
Performed by:	Carlos Garcia

The following entries detail preventive and corrective maintenance tasks. All technician comments are recorded for maintenance trend analysis. Ensure all safety checks were completed during servicing. This section captures equipment status and any maintenance observations. Use this record to plan upcoming upkeep and repairs.

## Section A:

Unit Code	MC-233	MC-201	MC-281	MC-292	MC-230	MC-289
Machine	CNC Milling	CNC Milling	Plasma Cutter	Laser Cutter	Laser Cutter	CNC Milling
	Machine	Machine				Machine
Туре	Corrective	Corrective	Corrective	Inspection	Corrective	Corrective
Technician	Carlos Garcia	Anna Nowak	Laura Rossi	Carlos Garcia	Peter Schmidt	Jan Kowalski
Downtime	3.7	3.3	3.9	2.7	2.2	2.7
Comments		Calibration	Refilled oil (HLP	Worn gasket	Worn gasket	Calibration
		check OK.	46).	replaced.	replaced.	check OK.

## Section B:

Unit Code	MC-289	MC-213	MC-201	MC-233	MC-281	MC-230
Machine	CNC Milling Machine	Packaging Line	CNC Milling Machine	CNC Milling Machine	Plasma Cutter	Laser Cutter
Туре	Corrective	Inspection	Corrective	Corrective	Preventive	Preventive
Technician	Jan Kowalski	Jan Kowalski	Jan Kowalski	Laura Rossi	Laura Rossi	Laura Rossi
Downtime	2.1	1.8	3.6	2.4	3.6	3.6
Comments	Sensor recalibrated.	No issues found.	Refilled oil (HLP 46).	Worn gasket replaced.	Alignment of hinges adjusted.	Changed oil and filters.

Ensure that each service entry has the required approvals. All maintenance tasks have been completed as per schedule. No critical faults were found during the latest inspection. Service summaries have been forwarded to the engineering team. Record any spare parts usage for inventory adjustment. Flag any recurring issues for root-cause investigation. Archive this summary in the CMMS for future reference.

Uptime (%)	Error Count	Comments
90.12%	2	Bolt tightened