Check that all downtime events are properly categorized and logged. The equipment log below includes fault codes and corrective notes. Confirm that service intervals follow the preventive schedule. All technician comments are recorded for maintenance trend analysis. Entries include work orders, technician assignments, and part changes. Ensure all safety checks were completed during servicing.

Spare Parts Used:

Part Name	Part No.	Qty Used	
Sensor Module	P-7661	5	
Sealing Gasket	P-1601	1	
Oil Filter	P-1912	2	
Sensor Module	P-1224	5	

Unit Code	Equipment	Service Type	Technician	Downtime	Last Check	Area	Comments
MC-223	Paint Booth	Corrective	Laura Rossi	1.8	2025-03-23	Replaced fuse (5A).	
MC-224	Packaging Line	Inspection	Laura Rossi	2.6	2024-01-29		
MC-248	CNC Milling Machine	Preventive	Peter Schmidt	3.7	2024-04-09	Sensor recalibrated.	
MC-236	Hydraulic Press	Preventive	Anna Nowak	3.6	2023-10-18	Replaced fuse (5A).	
MC-260	Paint Booth	Inspection	Anna Nowak	3.3	2024-05-02	Changed oil and filters.	
MC-291	Conveyor Belt	Corrective	Laura Rossi	2.6	2025-03-24	Wooden pallet checked.	
MC-296	Plasma Cutter	Preventive	Jan Kowalski	3.5	2023-12-15	Sensor recalibrated.	
MC-232	Hydraulic Press	Inspection	Anna Nowak	3.9	2025-04-19	Calibration check OK.	
MC-252	Laser Cutter	Preventive	Laura Rossi	3.5	2025-04-27	Changed oil and filters.	

Authorized by:	Carlos Garcia
Operator:	Jan Kowalski