Ensure all safety checks were completed during servicing. Check that all downtime events are properly categorized and logged. Confirm that service intervals follow the preventive schedule. The equipment log below includes fault codes and corrective notes. All technician comments are recorded for maintenance trend analysis. This log records all maintenance activities performed on the equipment.

Spare Parts Used:

Part Name	Part No.	Qty Used
Li-Ion Battery Pack	P-3776	3
Fuse 5A	P-4903	2
Oil Filter	P-3750	4

Unit Code	Machine	Туре	Operator	Downtime	Last Check	Area	Notes
MC-225	Assembly	Corrective	Peter	3.1	2024-11-09	Sensor	
	Robot		Schmidt			recalibrated.	
MC-259	Paint Booth	Inspection	Laura Rossi	1.7	2025-05-19	Calibration	
						check OK.	
MC-287	Packaging	Inspection	Laura Rossi	3.2	2025-02-20	Worn	
	Line					gasket	
						replaced.	
MC-210	CNC Milling	Corrective	Anna	2.1	2024-02-22		
	Machine		Nowak				
MC-245	Packaging	Corrective	Peter	2.6	2025-03-08	Changed oil	
	Line		Schmidt			and filters.	
MC-248	Conveyor	Inspection	Carlos	2.0	2024-04-10	Tightened	
	Belt		Garcia			loose bolts.	
MC-281	Lathe	Corrective	Jan	2.5	2024-11-17	Tightened	
			Kowalski			loose bolts.	
MC-224	Paint Booth	Preventive	Jan	2.4	2023-12-01	Wooden	
			Kowalski			pallet	
						checked.	

Signed off:	Jan Kowalski
Performed by:	Anna Nowak