Use this summary to forecast parts replacement and resource needs. Confirm that service intervals follow the preventive schedule. Entries include work orders, technician assignments, and part changes. The equipment log below includes fault codes and corrective notes. This service summary supports the reliability engineering review.

Spare Parts Used:

Part Name	Part No.	Qty Used
Switch Assembly	P-9505	3
Oil Filter	P-2713	4
Oil Filter	P-2872	1
Sealing Gasket	P-6506	4

Unit Code	Equipment	Service Type	Technician	Downtime	Last Check	Area	Notes
MC-276	Lathe	Corrective	Peter	1.6	2024-07-17	No issues	
			Schmidt			found.	
MC-247	Packaging	Corrective	Laura Rossi	3.9	2024-03-21	Tightened	
	Line					loose bolts.	
MC-279	Plasma	Corrective	Jan Kowalski	3.6	2024-10-07	Refilled oil	
	Cutter					(HLP 46).	
MC-220	Lathe	Preventive	Jan Kowalski	1.7	2025-02-06	Wooden	
						pallet	
						checked.	
MC-233	Lathe	Inspection	Carlos Garcia	3.6	2024-07-14	No issues	
						found.	
MC-222	Paint Booth	Corrective	Anna Nowak	3.6	2024-05-12	Worn gasket	
						replaced.	
MC-223	Lathe	Corrective	Laura Rossi	3.3	2025-05-24	Li-lon	
						battery pack	
						serviced.	
MC-298	Lathe	Preventive	Jan Kowalski	3.3	2024-10-30	Tightened	
						loose bolts.	

Signed off:	Peter Schmidt
Performed by:	Laura Rossi