Check that all downtime events are properly categorized and logged. This service summary supports the reliability engineering review. This section captures equipment status and any maintenance observations. Below is the summary of service actions and downtimes for each machine. Confirm that service intervals follow the preventive schedule.

Spare Parts Used:

Part Name	Part No.	Qty Used
Sensor Module	P-1070	1
Sealing Gasket	P-6825	1
Sealing Gasket	P-6770	4
Fuse 5A	P-5296	2

Machine ID	Machine	Service Type	Operator	Downtime	Previous Service	Site	Comments
MC-296	Assembly Robot	Corrective	Anna Nowak	3.0	2024-02-20	Li-lon battery pack serviced.	
MC-264	Lathe	Corrective	Jan Kowalski	2.1	2023-08-04	Calibration check OK.	
MC-291	Conveyor Belt	Inspection	Carlos Garcia	3.1	2024-12-14	Alignment of hinges adjusted.	
MC-235	Hydraulic Press	Inspection	Laura Rossi	2.8	2024-06-16	Changed oil and filters.	
MC-275	Conveyor Belt	Preventive	Jan Kowalski	3.9	2024-06-11	Switch contacts cleaned.	
MC-283	Packaging Line	Preventive	Laura Rossi	3.4	2024-04-28	Alignment of hinges adjusted.	
MC-293	Lathe	Corrective	Peter Schmidt	3.5	2023-12-02		
MC-251	Paint Booth	Corrective	Jan Kowalski	3.7	2024-12-02	Refilled oil (HLP 46).	
MC-270	Paint Booth	Inspection	Laura Rossi	2.4	2024-02-05	Refilled oil (HLP 46).	
MC-256	Packaging Line	Inspection	Carlos Garcia	3.1	2024-02-01	Replaced fuse (5A).	

Signed off:	Jan Kowalski
Performed by:	Anna Nowak