Equipment Record Report

Performed On: 2025-06-25

| Signed off: | Jan Kowalski |
|---------------|--------------|
| Performed by: | Anna Nowak |

Below is the summary of service actions and downtimes for each machine. This section captures equipment status and any maintenance observations. The equipment log below includes fault codes and corrective notes. Use this record to plan upcoming upkeep and repairs. All technician comments are recorded for maintenance trend analysis. This log records all maintenance activities performed on the equipment.

Section A:

| Machine ID | MC-242 | MC-252 | MC-260 | MC-223 | MC-237 | MC-274 |
|------------|-------------------|--------------|-------------------|-------------|----------------|------------------------|
| Machine | Assembly Robot | Laser Cutter | Assembly Robot | Paint Booth | Paint Booth | CNC Milling Machine |
| Туре | Preventive | Inspection | Corrective | Preventive | Preventive | Corrective |
| Operator | Anna Nowak | Jan Kowalski | Jan Kowalski | Laura Rossi | Jan Kowalski | Carlos Garcia |
| Duration | 3.6 | 3.5 | 2.7 | 3.2 | 1.9 | 3.5 |
| Comments | Switch | | Replaced | | Li-Ion battery | |
| | contacts | | coolant. | | pack | |
| | cleaned. | | | | serviced. | |

Section B:

| Machine ID | MC-237 | MC-223 | MC-274 | MC-260 | MC-252 | MC-242 |
|------------|-------------------------------|-------------------------------|------------------------|---------------------|------------------|-----------------------|
| Machine | Paint Booth | Paint Booth | CNC Milling | Assembly | Laser Cutter | Assembly |
| | | | Machine | Robot | | Robot |
| Type | Preventive | Preventive | Inspection | Inspection | Corrective | Corrective |
| Operator | Laura Rossi | Carlos Garcia | Laura Rossi | Jan Kowalski | Peter Schmidt | Jan Kowalski |
| Duration | 3.3 | 3.8 | 3.8 | 1.7 | 3.0 | 3.1 |
| Comments | Alignment of hinges adjusted. | Li-lon battery pack serviced. | Refilled oil (HLP 46). | Replaced fuse (5A). | No issues found. | Worn gasket replaced. |

Overall equipment condition is satisfactory post-maintenance. All maintenance durations are recorded for performance metrics. All maintenance tasks have been completed as per schedule. Service summaries have been forwarded to the engineering team. Refer to remarks for any follow-up actions or parts replacements.

| Uptime (%) | Error Count | Comments |
|------------|-------------|----------------|
| 97.81% | 3 | Bolt tightened |