This maintenance extract is prepared for compliance audit trails. Refer to the maintenance register for detailed service histories. This service summary supports the reliability engineering review. The following entries detail preventive and corrective maintenance tasks. This log records all maintenance activities performed on the equipment. Use this record to plan upcoming upkeep and repairs.

## Spare Parts Used:

| Part Name           | Part No. | Qty Used |
|---------------------|----------|----------|
| Li-Ion Battery Pack | P-5966   | 2        |
| Fuse 5A             | P-4846   | 5        |
| Sealing Gasket      | P-7426   | 2        |
| Hinge Set           | P-5492   | 2        |

| Unit Code | Equipment          | Service<br>Type | Operator         | Downtime | Previous<br>Service | Area                   | Notes |
|-----------|--------------------|-----------------|------------------|----------|---------------------|------------------------|-------|
| MC-256    | Hydraulic<br>Press | Corrective      | Carlos<br>Garcia | 2.8      | 2025-01-02          | Worn gasket replaced.  |       |
| MC-254    | Lathe              | Corrective      | Peter<br>Schmidt | 2.0      | 2024-07-30          | Sensor recalibrated.   |       |
| MC-264    | Lathe              | Corrective      | Laura Rossi      | 3.9      | 2024-08-22          | Wooden pallet checked. |       |
| MC-249    | Hydraulic<br>Press | Preventive      | Laura Rossi      | 2.2      | 2024-03-09          | Replaced coolant.      |       |

| Approved by: | Anna Nowak   |
|--------------|--------------|
| Serviced by: | Jan Kowalski |