

Manufacturing Action Plan - ISSUE-20260514-92434A

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Verdict: Stabilize

Detected Anomalies

- pressure_bar=0.108 breached < 4.8 for LINE-B / PRESS-VALVE-23.

Root Cause Hypotheses

- Pressure valve actuator drift caused low pressure and reduced output. (86%)

Recommendations

Stabilize (Act Now):

- Reduce line speed or pause production if the anomaly persists.
- Notify shift supervisor and maintenance lead.

Investigate (This Shift):

- Review current sensor trend against prior incidents and maintenance notes.
- Inspect the affected machine and verify sensor signal integrity.

Prevent Recurrence (Days / Weeks):

- Add automated alerting for early threshold drift.
- Update preventive maintenance checklist for the affected asset.

Shift Handoff Note

Title: Shift Handoff: LINE-B Production Anomaly

Summary: LINE-B reported LOW_PRESSURE.

Current Status: Keep line in controlled operation until maintenance checks are complete.

Actions Completed:

- Scanner Agent detected and classified the anomaly.
- Investigator Agent reviewed relevant operational context.

Open Actions:

- Inspect PRESS-VALVE-23.
- Verify sensor signal integrity and recent maintenance records.

Maintenance Request

Priority: HIGH

Asset: PRESS-VALVE-23

Line: LINE-B

Request: Inspect, test, and restore the affected equipment to normal operating range.

Reason: Pressure valve actuator drift caused low pressure and reduced output.

Corrective Action Plan

Problem: pressure_bar=0.108 breached < 4.8 for LINE-B / PRESS-VALVE-23.

Containment: Reduce speed or pause operation until readings return to stable range.

Root Cause Analysis: Pressure valve actuator drift caused low pressure and reduced output.

Corrective Action: Repair or recalibrate affected equipment, then validate recovery with live readings.

Preventive Action: Add early-warning alert and update preventive maintenance checklist.

Compliance References

- Follow line-specific SOP before returning to full-speed production.
 - Document investigation evidence under ISO 9001 controlled production requirements.
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