

PRIZM CORRECTIVE ACTION SUMMARY

Station Code:	BHE0020	Total Open Issues:	3 active
Generated At:	Tue, 07 Jul 2026 22:00:14 GMT	Severity Breakdown:	1 Critical, 2 Warning
Active Profile:	Local EMS Default	Troubleshooting Guidance status:	2 matched, 1 fallback

EXECUTIVE SUMMARY OVERVIEW

OPEN CORRECTIVE ACTIONS 3	CRITICAL ALERTS 1	TROUBLESHOOTING LIBRARY MATCHES 2
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PRIORITY CORRECTIVE ACTIONS

1. [ALARM] ALARM Code 1563

Target Class: Block 1 / Array 2 / ES1
Source Component: array-notifications
Resolution Source: PRIZM Troubleshooting Library - Default Advisory Fallback

REMEDIATION & TROUBLESHOOTING GUIDANCE:

Recommended Actions:

- Verify issue details in the live PRIZM station viewer.
- Check power supply and communication harness seating on the affected device.
- Inspect nearby physical components for loose cables, status LEDs, or physical damage.
- Perform Power-to-Control (PTC) power cycle of target control loop if safe.

Validation Checks:

- Confirm supply voltage is normal and stable.
- Ping target IP address from central network switch.

Clearing Criteria:

- Error registers return to zero and data updates successfully without timeout warnings.

Field Notes / Escalation Guidance:

- Trace wiring diagrams for affected device. Ensure correct termination resistance is in place on RS485 loop.

Affected Targets (1):

- Block 1 / Array 2 / Controller / IP Unavailable

Field Repair Notes: _____

2. [WARNING] BPC Not Balancing

Target Class: Multiple
Source Component: array-notifications
Resolution Source: PRIZM Troubleshooting Library - BPC Not Balancing

REMEDIATION & TROUBLESHOOTING GUIDANCE:

Power Checks:

- 24VDC balancing power
- 12VDC BPC control / logic power

Recommended Actions:

- Confirm 24VDC balancing power is present at the affected BPC.
- Confirm 12VDC BPC control / logic power is present if BPC communication or status appears abnormal.
- Inspect the BPC power harnesses and connector seating.
- Inspect BPC balancing harness ports and affected cell-group balancing harness connections.
- Verify the affected BPC is communicating and reporting valid cell-group telemetry.
- Replace the BPC only after 24VDC balancing power, 12VDC control power, harness seating, and telemetry checks fail.

Validation Checks:

- Measure 24VDC balancing supply under load.
- Measure 12VDC BPC control / logic supply if the BPC is offline or unstable.
- Confirm BPC communication is active in String Details.
- Verify affected BPC and CG indexes match the active warning target.

- Confirm balancing status changes after corrective action or after a new balancing command.

Clearing Criteria:

- The balancing warning clears from EMS notifications.
- The affected BPC resumes expected balancing behavior.
- Cell-group balancing state and target voltage display correctly in String Details.

Field Notes / Escalation Guidance:

- Use the affected target list to locate Array / ES / String / Side / BPC / CG. Verify 24VDC balancing power at the affected BPC. Verify 12VDC BPC control / logic power if communication/status is abnormal. Check BPC power harnesses and connector seating. Check BPC balancing harness ports and cell-group balancing harnesses. Confirm cell-group voltage data is valid in String Details. Retest balancing if needed.

Affected Targets (12):

- Block 1 / Array 5 / ES9 / String 17 / A-Side / BPC 3 / CG 10
- Block 1 / Array 5 / ES12 / String 24 / B-Side / BPC 14 / CG 16
- Block 1 / Array 5 / ES12 / String 24 / B-Side / BPC 14 / CG 17
- Block 1 / Array 5 / ES14 / String 27 / A-Side / BPC 7 / CG 15
- Block 1 / Array 5 / ES14 / String 27 / A-Side / BPC 7 / CG 16
- Block 1 / Array 5 / ES16 / String 32 / B-Side / BPC 5 / CG 8
- Block 1 / Array 6 / ES10 / String 19 / A-Side / BPC 8 / CG 10
- Block 1 / Array 6 / ES15 / String 30 / B-Side / BPC 12 / CG 10
- Block 1 / Array 6 / ES18 / String 35 / A-Side / BPC 4 / CG 21
- Block 1 / Array 6 / ES18 / String 35 / A-Side / BPC 4 / CG 22
- Block 1 / Array 7 / ES2 / String 4 / B-Side / BPC 14 / CG 28
- Block 1 / Array 7 / ES2 / String 4 / B-Side / BPC 14 / CG 29

Field Repair Notes: _____

3. [WARNING] BPC Not Balancing

Target Class: **Multiple**
 Source Component: **array-notifications**
 Resolution Source: **PRIZM Troubleshooting Library - BPC Not Balancing**

REMIEDIATION & TROUBLESHOOTING GUIDANCE:**Power Checks:**

- 24VDC balancing power
- 12VDC BPC control / logic power

Recommended Actions:

- Confirm 24VDC balancing power is present at the affected BPC.
- Confirm 12VDC BPC control / logic power is present if BPC communication or status appears abnormal.
- Inspect the BPC power harnesses and connector seating.
- Inspect BPC balancing harness ports and affected cell-group balancing harness connections.
- Verify the affected BPC is communicating and reporting valid cell-group telemetry.
- Replace the BPC only after 24VDC balancing power, 12VDC control power, harness seating, and telemetry checks fail.

Validation Checks:

- Measure 24VDC balancing supply under load.
- Measure 12VDC BPC control / logic supply if the BPC is offline or unstable.
- Confirm BPC communication is active in String Details.
- Verify affected BPC and CG indexes match the active warning target.
- Confirm balancing status changes after corrective action or after a new balancing command.

Clearing Criteria:

- The balancing warning clears from EMS notifications.
- The affected BPC resumes expected balancing behavior.
- Cell-group balancing state and target voltage display correctly in String Details.

Field Notes / Escalation Guidance:

- Use the affected target list to locate Array / ES / String / Side / BPC / CG. Verify 24VDC balancing power at the affected BPC. Verify 12VDC BPC control / logic power if communication/status is abnormal. Check BPC power harnesses and connector seating. Check BPC balancing harness ports and cell-group balancing harnesses. Confirm cell-group voltage data is valid in String Details. Retest balancing if needed.

Affected Targets (2):

- Block 1 / Array 7 / ES2 / String 4 / B-Side / BPC 14 / CG 28
- Block 1 / Array 7 / ES2 / String 4 / B-Side / BPC 14 / CG 29

Field Repair Notes: _____

