

BUREAU OF ONTOLOGICAL CONSISTENCY

FIELD REPORT: QRT-A-03.428.b

RESTRICTED ACCESS — LEVEL 3

INCIDENT CLASSIFICATION:

Anomalous Recursion Event — Moderate Thread Divergence

STATION ORIGIN:

Station 7 — Upper Thread Observer Node

DATE/TIME OF DETECTION:

03 APR 2025 / 14:28:36 PST

FIELD AGENT:

Torres, D. — Observer/Recorder (Primary Node Alpha)

SUMMARY:

Thread instability observed during active QRT feedback loop calibration. Event designated QRT-A-03.428.b triggered partial waveform collapse, followed by a persistent jitter pattern across Subthread Channel 3. No direct causality breach recorded, but moderate wobble duration exceeded predicted model decay range by 212%.

OBSERVED DATA SNAPSHOT:

[14:28:36] Initiation of recursive waveform (BLEEN-60F)
[14:28:41] Harmonic spike recorded — +3.02 μ T (unshielded port)
[14:28:44] Thread delta registered — Δt = +0.0000371s (local), -0.000091s (remote echo)
[14:28:49] Subchannel 3 jitter exceeds threshold: sustained wobble (13.6s)
[14:29:05] Recursive collapse detected in lower-fidelity feedback loop
[14:29:07] Automatic thread dampener engaged — FAILOVER NOT ACKNOWLEDGED

FIELD NOTES:

- Visual blue shift noted in CRT bleed field.
- Audible resonance "skip" (modem handshake echo) looped twice before stabilizing.
- Piezo node #3 briefly exceeded thermal threshold (63.2°C) before returning to baseline.

AGENT COMMENTARY:

This event felt like it wanted to loop — not just a misfire, but a memory. We've seen this pattern before. What worries me is the delay in thread realignment. That wobble... it lingered. Like the system was waiting for something else to happen.

RECOMMENDED ACTIONS:

- Recalibrate QRT waveform timing buffer (Subchannel 3 priority)
- Install physical isolation dampers on piezo housing
- Flag pattern QRT-A-03.428.b for recursive signature tracking

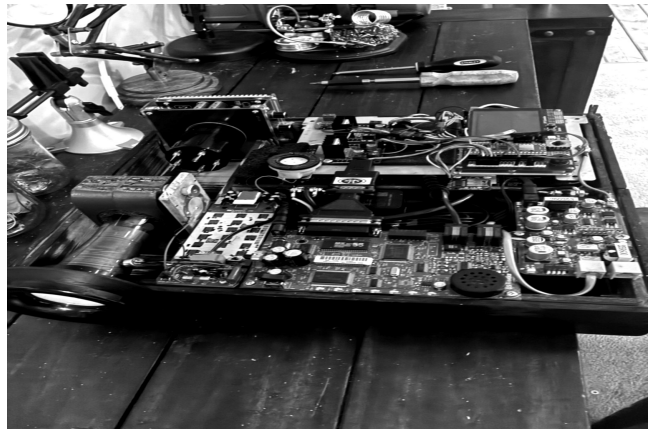
REDACTED ANALYSIS SEGMENT:

~~Causality bleed was projected from an alternate iteration of QRT run #3B—prior to timestamp breach.~~
~~Substructural harmonics indicate overlap with anomaly profile [REDACTED], previously tagged in 2023

> Logged and submitted to Central Archive — 03 APR 2025 — Station 7
> File Path: /RECURSION/QRT/428/QRT-A-03.428.b.rpt



Attached Image: QRT-A-03.428.b_SCAN1



Attached Image: QRT-A-03.428.b_SCAN2