

# Epilogue — Classification: Non-Terminal

**Author:** Dr. Gears

**Classification:** Internal / Restricted

**Status:** Active Observation Required

---

## Summary

An unclassified spatial anomaly was encountered within Site ■■■, Level 3.

Four agents remain unaccounted for.

No biological, temporal, or energetic termination signatures were detected.

No confirmed exit vectors were observed.

Triad intervention resulted in successful extraction.

The anomaly persists.

---

## Addendum 1 — Structural Notes

The encountered space does not conform to standard anomalous containment models.

It exhibits the following properties:

- Absence of state accumulation
- Non-persistence of interaction
- Suppression of temporal progression
- Structural compensation under instability

The anomaly does not expand.

It does not contract.

It does not behave.

It maintains.

---

## Addendum 2 — Triad Interaction Outcome

Triad presence introduced a destabilization condition.

Not through force.

Not through disruption.

---

But through contradiction.

Observed effect:

The anomaly failed to fully resolve introduced triadic pressure.

This resulted in a localized discontinuity—

Allowing extraction.

---

**Conclusion:**

The anomaly cannot be exited.

It can only fail to contain.

---

**Addendum 3 — Risk Assessment**

Standard containment is not applicable.

Destruction is not applicable.

Isolation is not applicable.

---

Recommended classification:

<blockquote>

**Non-Terminal Space**

</blockquote>

---

**Definition:**

A space that does not terminate interaction.

A space that does not complete state.

A space that cannot resolve.

---

**Operational Directive:**

- Do not attempt mapping
  - Do not introduce persistent markers
-

- Do not deploy isolated personnel
- Do not attempt stabilization

All interaction increases internal strain without guaranteeing resolution.

---

#### **Addendum 4 — Residual Observation**

Post-extraction environment exhibits minor structural thinning.

Effects include:

- Subtle delay in spatial response
- Inconsistent perception of distance
- Low-level atmospheric irregularities

These effects are not currently escalating.

Monitoring continues.

---

#### **Addendum 5 — Unresolved Variables**

The anomaly appears to originate from incomplete containment architecture.

No originating object, entity, or event has been identified.

It is unknown what the space was designed to hold.

It is unknown what occurred prior to failure.

---

It is unknown whether the original purpose still exists.

---

#### **Final Note**

The space does not exhibit hostility.

It does not pursue.

It does not react with intent.

---

It only—

Holds.

---

And fails.

---

**Recommendation:**

Do not engage.

Do not re-enter.

Do not attempt completion.

---

There is no evidence that completion is possible.

---

**END OF REPORT**

---

**Supplementary Visual Log — Corridor Feed (Recovered)**

A static camera feed shows a section of hallway.

Unremarkable.

Standard lighting.

No movement.

---

At timestamp 02:14:07—

---

A door appears.

---

No transition.

No distortion.

---

It is simply—

There.

---

Closed.

---

Unmarked.

---

The feed continues.

---

Nothing approaches it.

Nothing leaves.

---

At 02:19:32—

---

The handle turns.

---

Slowly.

---

The door opens.

---

Inside—

---

A corridor.

---

Perfectly lit.

---

Perfectly empty.

---

Perfectly—

---

Unfinished.

---

No one steps through.

---

The door remains open.

---

The camera continues recording.

---

At 02:27:11—

---

The door is still there.

---

At 02:31:46—

---

It is gone.

---

No transition.

No event.

---

No record of it leaving.

---

The hallway remains.

Unchanged.

---

**Final Frame Annotation:**

<blockquote>

No anomaly detected.

</blockquote>

---

The system logs it as normal.

---

It always does.

—

© 2025-2026. “World of Ace, Mai and Shammy” and all original characters, settings, story elements, and concepts are the intellectual property of the author. All rights reserved.

**Non-commercial fan works are allowed with attribution.**

Commercial use, redistribution, or adaptation requires explicit permission from the author.

Contact: editor at publication-x.com

From:  
<https://datavault.ws/> - **DataVault**

Permanent link:  
<https://datavault.ws/doku.php/canon:ace24:epilogue>

Last update: **03/04/2026 18:07**

