

FIELD NOTES

THE ECHO HALL

Observer Log / Unscheduled Access

ENTRY CONDITIONS

The Echo Hall presents as a linear corridor with no visible terminus. Surfaces are reflective but imperfect, producing delayed and distorted returns of sound and movement.

Time perception inside the Hall is unreliable. Entry timestamps cannot be correlated with exit observations.

OBSERVATIONAL NOTES

- Sound returns are not symmetrical. Certain frequencies repeat longer than others.
- Footsteps are sometimes returned before they are made.
- Whisper-level speech produces the strongest echo response.

SUBJECT RESPONSE

Subjects demonstrate increased self-awareness within the Hall. Many report the sensation of being evaluated rather than watched.

Attempts to remain silent do not reduce echo activity. In some cases, silence appears to provoke auditory return.

SECONDARY PRESENCE

No physical observers were confirmed. However, reflective anomalies suggest intermittent silhouettes within the return images.

These forms do not persist long enough for documentation. They appear only during moments of hesitation.

ANOMALIES

- Echo delay variance exceeds system tolerances.
- Signal bleed detected between reflective planes.
- One recorded instance of a subject hearing a voice that did not match their own.

FIELD CONCLUSION

The Echo Hall does not function as containment through force. Its primary effect appears to be psychological amplification.

Extended exposure increases the likelihood of self-recognition events. These events correlate strongly with subsequent breach activity.

Recommendation: Avoid prolonged observation. The Hall reflects more than sound.