Concept Scrap - Passive Vaulting Model

Working Draft - A. Reynolds Personal Notes

The concept of passive vaulting emerged from Phase I subject interviews. Several individuals described 'remembering without intention'-a slow, osmotic resurfacing rather than a discrete recovery.

Proposal:

- Allow vault architecture to degrade at a natural rate.
- Reinstate fragments only during periods of cognitive readiness.
- Avoid forced synchronization or alignment under duress.

Preliminary theory suggests that memory recovery may be more stable if the system doesn't forcibly engage with suppressed content. Much like a scar re-emerges under strain, vault integrity may respond to psychological stressors without intervention.

This model has been deemed inefficient by Systems, but I believe it's safer. It isn't elegant. But it's human.

We forget for a reason. That may be the only truth we have.