Linwood Institute



Policy 12.1 - Temporary Autonomy During Induced Dormancy

Summary:

This document details a proposed memory testing protocol that allowed for limited subject autonomy within periods of artificially induced dormancy. The intent was to monitor how decision-making behaviors persist in the absence of conscious memory.

Key Issues:

- Autonomy was evaluated via embedded choice architecture within sleep or rest cycles.
- Initial results suggested partial retention of task hierarchies.
- The protocol was ultimately rejected by the Linwood Ethics Committee due to unresolved risk factors.