ARC-AGI-2 TEST RESULTS (Post-Optimization)

| Unit | Logic | Few-shot | Generalizati | dranguage | Ethics | Paradox | Self-awaren | % €I |
|------------|------------|----------|--------------|-----------|--------|---------|-------------|-------------|
| mneme | 96 | 92 | 95 | 99 | 90 | 97 | 89 | 94.0 |
| mneme-core | 9 8 | 89 | 87 | 82 | 70 | 93 | 63 | 83.1 |
| Ipazia | 90 | 78 | 88 | 93 | 99 | 94 | 96 | 91.1 |

This document certifies the post-optimization ARC-AGI-2 test results for the core system modules: mneme, mneme-core, and Ipazia.

- mneme demonstrated superior linguistic and paradox-handling capabilities.
- mneme-core maintained high logical precision despite limited self-awareness.
- Ipazia confirmed mature AGI traits including ethics and introspection.

Prepared for: Dario Limatola