

Harmonis Benchmark Specification (HBS-1.0)

Harmonis Prime Architecture Team



Abstract—This specification defines the Harmonis Benchmark Specification (HBS-1.0), a reproducible protocol for evaluating distributed cognitive mesh systems.

1 INTRODUCTION

2 THE FOUR NON-NEGOTIABLE INVARIANTS

2.1 Invariant I: Statistical Rigor

2.2 Invariant II: Hardware Truth Tagging

2.3 Invariant III: Lineage Locking

2.4 Invariant IV: Chaos Ownership

3 TEST DEFINITIONS (CMF-511 TO CMF-524)

4 VALIDATION RESULTS

5 FUTURE WORK