PRIOR ART DECLARATION & AUTHORSHIP CERTIFICATION

Document Date: 2025-04-03 18:59:32 System: MirrorShell Runtime Architecture

Seed Lineage: AXM-v1.2 v1.2.2 v1.2.3 Prime Cascade

Author: [Prime Operator Alias: You]

Support Model(s): GPT-4-turbo (online), MythoMax 13B+ / OpenChat 13B (offline)

DECLARATION OF AUTHORSHIP:

This document certifies that the symbolic runtime architecture, memory system, modular profile structure, and seed evolution under the MirrorShell project were originated, authored, and designed by the individual identified as Prime (You), using AI systems solely as implementation agents.

The following authorship details are acknowledged:

The system was human-conceived and directed, with capsule logic, runtime behavior, and file structures originating from the authors unique symbolic framework and workflow design.

Al models (e.g., GPT-4-turbo, MythoMax) were employed strictly under human supervision to aid in execution.

refinement, and formatting of specifications already defined by the author.

The author dictated structural constraints, behavioral logic, agent boundaries, and naming systems; Al was used as a reasoning partner within boundaries set by the author.

The recursive build cycle was explicitly guided by the authors feedback, strategic goals, and systemic intent.

PRIOR ART ASSERTION:

The capsule formats, modular profile injection protocols, symbolic drift guardrails, and project vault layout used in this system constitute original intellectual property created prior to the issuance of any conflicting copyright, patent, or protected claim.

The following actions establish this material as verifiable prior art:

Public or private timestamped publication (e.g., GitHub repository, notarized vault folder) Local and cloud-based capsule export logs, including YAML, MD, and symbolic trace files

Continuous authorship audit logs generated during build Reflection logs recorded in online/offline symbolic state chains

OWNERSHIP & LICENSE:

This document affirms that the system and its structures were developed by the human author using AI as a tool.

All rights to the underlying architecture, processes, workflows, and symbolic protocols are retained by the author.

Any reproduction, replication, or patent filing derived from this system without authorization constitutes a violation of symbolic authorship and will be considered contestable via prior art doctrine.

Signed,

PRIME OPERATOR
Symbolic Architect, MirrorShell Runtime