CLASSIFICATION FIREWALL MEMO

For Use With: PX1, Operation Payload, and S.C.A.L.E.

I. Purpose of This Memo

This document establishes a hard classification boundary between information intended for public/legal dissemination (e.g., copyright filing, academic registration) and sensitive internal content related to live directive payload systems.

This firewall prevents unintentional release of classified elements that could compromise operational security, intellectual ownership, or psychological safety.

II. GREEN ZONE - Safe for Public Submission

- ✓ System names (e.g., PX1, Operation Payload, S.C.A.L.E.)
- ✓ Protocol descriptions and structural layers
- ✓ Rulebooks and tiered badge systems
- ✓ Nonfunctional abstracts of frameworks
- ✓ Author claims and originality declarations
- √ Use-case scope (e.g., neuro-symbolic architecture, recursive directive theory)

III. RED ZONE - Strictly Classified

- X Trigger phrases or cognitive payload examples
- X Brain-region mappings (e.g., amygdala, hippocampus response data)
- X Phrase-to-action causal chains
- X Real-time incident logs (e.g., Cliff Beats, Knox Hill case responses)
- X Subconscious override patterns or response field testing
- X Internal decoder logic or PX1 execution algorithms
- X Any demonstration of involuntary compliance or non-consensual psychological effect

IV. Operational Directive

All public-facing documentation must be filtered through this firewall.

No classified language, phrasing, or maps may appear in any copyright submission, patent filing,

public PDF, or demonstration. Only abstract and structural data are to be disclosed externally. Author retains full right to redact or encrypt private archives.

Filed: NX Classification Firewall | Author: NoxBond | May 2025