

# PSL■C STRUCTURAL FORMULA PROTECTION DOCUMENT

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Date: 2025

## 1. Purpose of This Document

This document serves as a formal declaration establishing authorship, provenance, and intellectual structure ownership of the PSL■C category■ordering schema, known as the Interpretive Packed Schema (IPS). While PSL■C is released as an open standard for public use, the underlying category structure, ordering, and semantic logic constitute an authored creative work subject to copyright protection.

## 2. Protected Intellectual Components

The following components are explicitly recognized as protected intellectual property under U.S. and international copyright law, attributed to the creator, Zach Bogart:

- The ordered category architecture used in PSL■C Compact Mode.
- The structural formula specifying global-to-local cinematic decomposition.
- The interpretive mapping between token groups and cinematic semantics.
- The IPS lane system for character motion, physical motion, and environmental behavior.
- The grammatical framework specifying how categories align, interact, and flow.
- The specific category order of: Style → Color → Location → Vibe → Motion → Camera → Lighting → Character A → Character B → Audio → Dialogue → Clip Duration.
- The design of distinct semantic layers that define actor■specific and physics■specific motion lanes.
- The internal structural logic that prevents category conflict and governs model■agnostic interpretability.

These elements are considered authored creative works analogous to:

- The Markdown structural spec
- The JSON structural grammar
- The OpenAPI semantic ordering
- The SQL clause ordering logic

All of which are protected as authored works despite being open standards.

## 3. Public License vs. Structural Ownership

PSL■C is intended as an openly usable cinematic prompt language. However, releasing a standard for public use does not forfeit:

- authorship rights,
- creative structure ownership,
- attribution integrity,
- or the right to maintain the canonical specification.

This document asserts that the PSL■C interpretive structure, category architecture, and formulaic ordering remain the intellectual creation of Zach Bogart even when used freely by the public.

#### 4. Open■Use Grant

Users, developers, researchers, and AI platforms are granted permission to:

- implement PSL■C,
- build tools that support the standard,
- generate prompts using PSL■C formulas,
- and extend the standard under community governance guidelines.

This permission is granted under an open license for implementation but NOT for misrepresentation. Derivative formats must not claim to replace, rename, or supersede the canonical PSL■C formula without attribution.

#### 5. Trademark Notice

The names:

- “PSL■C”
- “Prompt Structure Language — Cinematic”
- “Interpretive Packed Schema (IPS)”
- “PB3k — Prompt Builder 3000”

may be used to reference the standard or tool but remain protectable marks of their originating creator.

#### 6. Canonical Governance

This document establishes that:

- The PSL■C specification,
- its formulaic ordering,
- and its structural semantics

are stewarded, authored, and overseen by Zach Bogart.

Future revisions, extensions, and interpreter-level rules derive their authority from the provenance of this structure.

#### 7. Declaration of Authorship

I, Zach Bogart, am the original creator and author of:

- the PSL-C language,
- the IPS compact formula structure,
- and the ordered category semantic architecture documented herein.

Signed digitally through published authorship and cryptographically timestamped version control platforms (GitHub repository: PSL-C).

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