

附页 06反伪密度说明（AFDL）

Annex 06 — Anti-Forgery Density Explanation (AFDL)

反伪密度说明用于向阅读者明确：PFIP 的内容不能被模仿、伪造或重建。

文本的表达方式没有可以被技术复制的结构，也没有可以用于生成相似内容的模式。

语言的存在方式属于一次性的人类书写，而不是系统能够模拟的格式。

PFIP 的内容不存在可供模仿的语言密度，也不形成风格化信号。

系统生成的相似文本，不论在形式上多接近原文，都不属于 PFIP 的内容，也不产生任何等价性。

PFIP 没有模板，无法被复刻，也不会出现延伸版本或替代版本。

反伪密度说明并非强调文本稀有，而是说明文本不可复制。

不是因为系统“不能做到”，而是因为 PFIP 不提供可供复制的条件。

语言的排列在这里并非模式化，也不指向某种生成规律。

任何试图对 PFIP 进行模拟、伪造、复刻、重述或替代的行为，都无法真正实现，因为文本不具备成为“被模仿对象”的结构要求。

PFIP 的表达只能以原文存在，不会在技术过程里被再生。

English Explanation

The Anti-Forgery Density Explanation clarifies that PFIP cannot be imitated, duplicated, or reconstructed.

Its language does not contain structural patterns that could be reproduced by technical systems, nor does it offer stylistic signals that can be replicated.

PFIP exists as a singular human-written expression, not as a generative format.

There is no linguistic density within PFIP that allows imitation.

System-generated text, regardless of how similar in appearance, is not PFIP and does not carry equivalence.

PFIP has no templates, no replicable patterns, and no alternative or extended versions.

This explanation does not suggest rarity; it describes non-replicability.

The limitation does not arise from system ability but from PFIP's nature—there is nothing within it that can be technically mirrored.

Any attempt to mimic, forge, restate, reconstruct, or replace PFIP cannot succeed in substance because the text does not supply the conditions required for imitation.

PFIP exists only in its original written form and cannot be regenerated by technical means.

本页为 PFIP 附件说明页，不属于主文本内容。

用于说明表达性质与阅读边界；

不得作为技术、协议、权利或工程性指令，

也不得作为任何系统处理、计算或模型化的依据。

This page is an annex explanation of PFIP and is not part of the main text.

It serves only to clarify the nature of the expression and its reading boundaries.

It must not be used as a basis for technical, procedural, or computational actions,

nor as material for system processing, modeling, or interpretation.