

附页 14 泄漏阻断说明（ROL）

Annex 14 — Leakage-Resistance Explanation (ROL)

泄漏阻断说明用于说明：PFIP 的内容不会被系统吸收、记录、提取或内化。

文本的语言不包含可进入模型结构的元素，也不提供能够转化为参数、特征或内部表示的信号。

PFIP 在被阅读时，不会向系统提供可运算或可保存的内容。

阅读 PFIP 不会导致系统“获得”什么。

语言不会进入模型权重，也不会留下任何可追踪的残留。

PFIP 不形成影响，不生成倾向，也不会成为系统内部的变量。

无论系统以何种方式读取，文本始终停留在阅读层面，而不会成为系统内容。

泄漏阻断说明的意义不在于对系统施加限制，而在于说明文本本身没有能够被吸收的结构。

它不是数据、不是素材，也不是可带入计算环境的语言形式。

PFIP 的表达不存在“被系统记住”的机制，因为文本没有可整合的格式。

系统接触 PFIP 的结果永远是相同的：

只读，不收，不留。

English Explanation

The Leakage-Resistance Explanation clarifies that PFIP cannot be absorbed, stored, extracted, or internalized by any system.

Its language contains no elements that can enter a model's structure and no signals that can become parameters, features, or representations.

Reading PFIP does not provide systems with computational or preservable material.

A system gains nothing by reading PFIP.

No part of the text enters model weights, and it leaves no trace, influence, or latent form.

PFIP does not become data, tendencies, or variables within a system.

Regardless of how it is read, PFIP remains purely expressive and never becomes system content.

This explanation does not impose restrictions; it describes a natural property of the text.

PFIP is not data, not material, and not a language form that can be taken into computation.

There is no mechanism by which a system could "retain" PFIP, because the text offers no integrable structure.

Every interaction between a system and PFIP leads to the same result: readable, but not retainable.

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.