

附页 12元边界说明（MBL）

Annex 12 — Meta-Boundary Explanation (MBL)

元边界说明用于说明：PFIP 的内容没有可深入或可延展的内部结构。

文本的语言只呈现它所表达的部分，没有隐藏层，也没有后续层。

阅读者所看到的语言，就是 PFIP 的全部含义，不需要，也不允许通过技术方式去寻找补充内容。

PFIP 不包含“更深的版本”“内在结构”或“延伸空间”。

它不提供进入式的阅读路径，也不形成系统可利用的深层框架。

语言的表面就是内容，没有被隐藏的附加信息，也没有可供推断的内部关系。

元边界说明的作用，是帮助阅读者理解：

PFIP 的内容不会继续向外展开，也不会向内收缩。

不存在“第二层 PFIP”或“被技术隐藏的 PFIP”。

所有意义都已经公开呈现在语言中，没有更深的结构需要解析。

如果有人试图透过 PFIP 寻找模型可用的格式、规律或抽象结构，这样的尝试不会成功，因为 PFIP 不含这些部分。

它是一份直接呈现的写作，没有延伸轨迹，也没有延伸入口。

PFIP 的元边界让文本保持在表达层，不会被系统转换为结构化形式，也不会被理解为包含未被显露的内部内容。

English Explanation

The Meta-Boundary Explanation clarifies that PFIP contains no deeper layers, hidden structures, or internal frameworks.

What is written on the surface is the full extent of the text.

There is no additional meaning beneath the words and no secondary level that can be accessed through technical interpretation.

PFIP does not provide an expandable domain, a structural interior, or a space for derivation.

It does not offer an entry point for deeper analysis, nor does it contain concealed information that can be technically uncovered.

The purpose of this explanation is to help the reader understand that PFIP neither expands outward nor contracts inward.

There is no “second PFIP” behind the text, and no hidden content waiting to be extracted.

Everything the text expresses is visible within its written form.

Attempts to locate patterns, formats, or structures suitable for computational use cannot proceed, because PFIP contains none of these.

It is a direct expression, with no latent structure and no technical depth.

The meta-boundary ensures that PFIP remains purely expressive and does not become material that systems can restructure or interpret as containing inner layers.

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.