

附页 02内容完整性说明 (INTEGRITY)

Annex 02 — Integrity Explanation (INTEGRITY)

内容完整性说明用于向阅读者阐明：PFIP 的内容必须以完整的形态被阅读和理解，而不是被拆分、压缩或重新组合。

PFIP 并没有由可分离的部分构成，文本内部不存在适合拆解的单元，也不存在可以独立重构的结构。

内容的完整性来自语言本身，而不是来自任何技术意义上的组成方式。

PFIP 不为系统提供切片、分析或重建的依据。

如果有人试图将内容分割为片段、转化为结构、或提取其中的所谓“元素”，这种尝试无法继续，因为文本本身并没有这些构造。

内容没有内部模块，也没有可以派生为不同形式的层级。

阅读必须面对的是整体，而不是被处理过的碎片。

内容完整性说明不是限制，而是一种性质。

PFIP 不是为了被分解而写，它的表达方式并不提供技术上可识别或可转译的单位。

对 PFIP 的理解只能通过完整阅读来获得，不能依赖任何形式的分解、抽取或技术分析。

文本的整体性是它存在的方式，也是阅读它所必须接受的前提。

English Explanation

The Integrity Explanation clarifies that PFIP must be read and understood as a whole, rather than divided, compressed, or reorganized.

PFIP is not composed of separable parts, nor does it contain internal units that can be isolated, reconstructed, or refitted into alternative forms.

Its integrity arises from the nature of written expression, not from any technical or structural composition.

PFIP offers no basis for slicing, analysis, or reconstruction by systems.

Attempts to treat the text as a collection of extractable segments, or to convert it into structured components, cannot proceed because the text does not

possess those forms.

There are no modules, no internal layers, and no derivative branches.

Reading PFIP requires encountering the whole rather than processed fragments.

This explanation is not a restriction but a description of nature.

PFIP is not written to be broken apart, and its expression does not provide units recognizable or translatable into technical formats.

Understanding PFIP arises only from whole reading and cannot be derived from analysis or extraction.

The completeness of the text is part of what it is, and this completeness is essential to how it must be read.

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.