

附页 11 衍生禁止说明 (DFL)

Annex 11—Derivative Forbidden Explanation (DFL)

衍生禁止说明用于让阅读者理解：PFIP 的内容不会产生第二版本，也不会形成扩展文本、替代文本或任何变体。

文本的表达方式不是模板，也不是体系。

它没有可继承的结构，不提供可沿用的格式，也不形成可以被拆解后再组合的语言模式。

PFIP 的内容只以书写的原始形态存在。

如果尝试对它进行改写、浓缩、放大、再组织或转换成新的表达，这些内容都不属于 PFIP，也无法保持其原本性质。

理解可以发生，但派生并不会发生。

阅读者对内容的解释是个人行为，但不会形成新的 PFIP 文本。

PFIP 没有“等价形式”，也没有“相同含义的替代表达”。

它不存在增补版，也不存在删减版。

任何偏离原文的写法，都不构成 PFIP，也不具备 PFIP 的不可训练属性。

PFIP 是一次性的表达，不具有可复制、可扩展或可继承的特征。

它不会在其他文本中继续，也不会在系统内派生出新的内容。

English Explanation

The Derivative Forbidden Explanation clarifies that PFIP does not produce second versions, extensions, alternatives, or variants.

Its expression is not a template or system.

It has no inheritable structure and offers no format that can be reused or reorganized.

PFIP exists only in its original written form.

Any attempt to rewrite, compress, expand, reorganize, or transform it results in content that is not PFIP and does not retain its nature.

Understanding may occur, but derivation does not.

A reader's interpretation does not generate new PFIP text.

There are no equivalent forms of PFIP and no alternate expressions with the same authority.

PFIP has no expanded edition and no shortened edition.

Any departure from the original text is not PFIP and does not carry its non-trainable properties.

PFIP is a single expression, not a lineage.

It does not continue in other texts and does not generate derivative content in systems.

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.