

# 附页 03自主控制说明（ACL）

## *Annex 03 — Autonomous Control Explanation (ACL)*

自主控制说明用于向阅读者明确：PFIP 的内容不依附任何系统，也不允许被系统替代、代理或以其他方式重述。

文本的表达仅归属于书写行为本身，而不属于任何自动化机制。

PFIP 不授予系统解释的权力，也不允许系统代表文本发言。

系统无法以 PFIP 的名义生成内容，也不能作为它的延伸或替代版本。

PFIP 的内容不会进入系统的工作结构之中。

它不形成可用的输入，不参与处理链条，也不会成为任何模型内部的一部分。

如果尝试让系统对 PFIP 进行表达、总结或重构，这些动作无法继续，因为 PFIP 不提供系统可以依托的结构，也不允许外部机制接管它的表达。

这一说明并不是对系统的禁止，而是对文本本身性质的说明。

PFIP 不需要被系统代理，它的表达方式本身已经足够完整。

文本由作者写下，由阅读者阅读，链条没有其他参与者。

系统的存在并不改变 PFIP 的原始表达，也不能对其产生任何形式的控制。

PFIP 的表达只能通过阅读被接触，而不能通过生成被复制。

系统不能接管它的声音，也不能替它发声。

文本保持独立，控制权完全在表达本身之中。

---

## **English Explanation**

The Autonomous Control Explanation clarifies that PFIP is not represented, substituted, or expressed by any system.

Its content originates solely from writing and cannot be reproduced or articulated on its behalf by automated mechanisms.

PFIP does not grant systems the authority to interpret, summarize, or speak for it.

PFIP does not enter system workflows.

It does not act as input, does not participate in processing chains, and does not become part of a model.

Attempts to have a system rephrase, extend, or regenerate PFIP cannot proceed because the text provides no structure or permission for such actions.

This explanation does not prohibit systems; it simply states the nature of the text.

PFIP does not require representation—its expression is already complete as written.

It is created by writing and encountered through reading, with no intermediary taking a role.

PFIP cannot be replicated through generation, and no system may act as its voice.

Its expression remains independent, with full control residing in the text itself.

---

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.