## The Unbalanced Glider Post Flight

Cla	ass Period: Name:
	Review & Summary 回顾与总结:
1.	Describe how your original airplane flew before you made changes to the design. 在你改动设计之前,描述一下你原来的飞机是如何飞行(或坠毁的)。
2.	Describe what changes you made to your airplane to address the problems described in "Question 1".
	描述你对你的飞机做了什么改变来解决你刚才在"问题 1"中描述的问题。
3.	Describe how you airplane flew after you made changes to the design of your airplane. 描述一下你改变了飞机的设计之后,你的飞机是如何飞行的。
4.	How were your test flights similar, or how were they dissimilar? 试飞有什么相似/不同之处?
5.	Did your new airplane design fly better or worse than the original airplane design?你的新飞机设计比原来的飞机设计飞更好或更差吗?

## The Unbalanced Glider Post Flight

## CER Statement CER 声明:

Claim 声明:
Did your re-designed airplane fly better or worse than the original airplane design? Please
see your answer to "question 5".
你重新设计的飞机是否比原来的飞机飞得更好或更差?请参考"问题 5"的回答。
Fuidones 江根·
Evidence 证据:
State the relevant evidence / observations from your test flights (i.e. the observations from both original design and redesigned airplane test flights) that would support your claim.
陈述你的试飞中的相关证据/观察(即原始设计和重新设计的飞机试飞中的观察)以支持你的声明。
Reasoning 推理:
State how the evidence supports your claim. Don't just simply restate your evidence but
explain why / how it supports your claim (i.e. how did the changes to the airplane design
improve / impair the airplanes ability to fly).
陈述证据如何支持你的声明。不要简单地重申你的证据,而是解释为什么/是如何支持
你的声明(即飞机设计的改变是如何改善/削弱飞机的飞行能力的)