







大众高尔夫

GEBBLO GOLF

























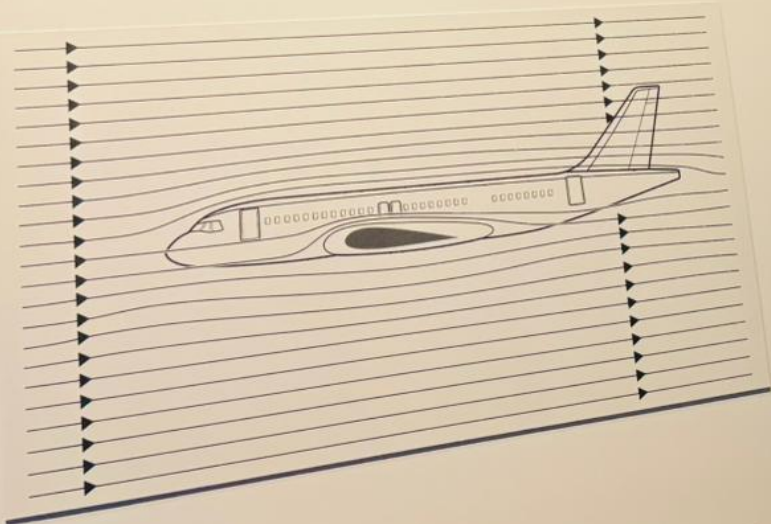
2025.09.02 13:29

REDMI Note 13 Pro 5G



飞机依靠机翼飞上天，机翼的面积、形状、角度等因素会影响飞机的飞行性能。但不论采用什么类型的机翼，核心都是要获取向上托举飞机的力，也就是升力。在烟风洞中，机翼附近气流呈现出上密下疏的现象，就意味着机翼获取到了升力。在一定范围内，飞机“抬头”的角度越大，这种现象就越明显，即升力越大。

Airplanes rely on their wings to take flight. The size, shape and angle of wings are all crucial factors in their performance. The key role of wings is to generate lift – the force that overcomes gravity to lift the airplane upwards. In a smoke tunnel, if we can observe that the streamlines above the wing are denser than those below, then the wing is generating lift. This difference in density becomes more pronounced as the upward angle of the wing increases, meaning that, within limits, tilting an airplane's nose upward will generate greater lift.



AFT  
COPY

超强大飞机  
THE SUPER AIRCRAFT

飞机工厂  
AIRCRAFT