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layer is the layer of fluid in the immediate vicinity of a bounding surface where the effects of viscosity are significant. In the Earth's atmosphere, the atmospheric boundary layer is the air layer near the ground affected by diurnal heat, moisture, or momentum transfer to or from the surface. On an aircraft wing the

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boundary layer is the part of the flow close to the wing, where viscous forces distort the surrounding non-viscous flow.

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ideal fluid shear stresses

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are totally absent. So

when an ideal fluid

should flow over a

boundary there are no

resistances between the

boundary and the fluid

and the fluid simply

slips smoothly over the

boundary surface.

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Boundary Layer Fluid

Flow: Notes, Layer

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atmosphere Tropopause

~ 11 km ~ 1-2 km

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$\frac{3}{4}$  Often only the lowest 2 km are directly modified by the

boundary layer (BL).

$\frac{3}{4}$  The boundary layer is that part of the

troposphere that is directly influenced by

the presence of the earth's surface, and

responds to surface forcing with a timescale of about an hour or less.

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viscous fluid flows along a

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xed impermeable wall,  
or past the rigid surface  
of an immersed body, an  
essential condition is  
that the velocity at any  
point on the wall or  
other xed surface is  
zero. The extent to  
which this condition  
modi es the general  
character of the

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