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layer is the "free
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airflow is approximately
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unaffected by surface
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layer. The depth of the
boundary layer varies

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onset of turbulence can
be predicted by the
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is the ratio of inertial forces to viscous forces within a fluid which is subject to relative internal movement due to different fluid velocities in what is known as a boundary layer in the case of a bounding surface such as the interior of a ...

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Boundary Layer chapter 18, and related pages, by Stull;
T3 = handout: "Review of nonlocal mixing in turbulent atmospheres: transient turbulence theory", Stull 1993
BLM, 62, p21-96. SRH = handout: "Similarity Relationship Handbook", Stull 1990.

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Stull, R.B., 1988: An
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Meteorology. Springer.

670 pp. paperback ISBN

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It assumes the reader has no prior background in atmospheric turbulence and boundary layers.

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