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Magnitude of the resultant aerodynamic force =R =(6303) 2 + (835) 2 = 6303.6 lbæ 83.5 +0= 0.76°ç 6303 ++0 = Arc Tan çç3V) sin ∅2Minimum velocity occurs when sin ∅ = 0, i.e., when ∅ = 0° and 180°. 2.10 V =Vmin = 0 at ∅ = 0° and 180°, i.e., at its most forward and rearward points.

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Problem 1P: For most gases at standard or near standard conditions, the relationship among pressure, density, and temperature is given by the perfect gas equation of state: p = ∅RT, where R is the specific gas constant. For air at near standard conditions, R = 287 J/ (kg ∅K) in the International System of Units and R = 1716 ft ∅ lb/ (slug ∅ °R) in the English Engineering System of Units.

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