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The results are: $\rho(z) = a + bz + cz^2 = 1.20252 - 0.101674z + 0.0022375z^2$ for the unit of kg/m³, (or, $\rho(z) = (1.20252 - 0.101674z + 0.0022375z^2) \times 10^9$ for the unit of kg/km³) where z is the vertical distance from the earth surface at sea level. At z = 7 km, the equation would give $\rho = 0.60$ kg/m³.

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Pg = 80 kPa A = 35 cm² Patm = 95 kPa mP = 4 kg 60 N Çengel: Introduction to Thermodynamics and Heat Transfer, Second Edition I. Thermodynamics 2. Introduction and Basic Concepts 56 © The McGraw\u2012Hill Companies, 2008 pressure is 100 kPa.

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State 1 State 2 Process path Property B Property A FIGURE 2\u20131313 A process between states 1 and 2 and the process path. Çengel: Introduction to Thermodynamics and Heat Transfer, Second Edition I. Thermodynamics 2. Introduction and Basic Concepts 33© The McGraw\u2012Hill Companies, 2008 process completely, one should specify the initial and final states of the process, as well as the path it follows, and the interactions with the surroundings.

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The efficiency of a cook- ing appliance is defined as the ratio of the useful energy transferred to the overall \ufffd h combustion thermal generator \ufffd W # net, electric HHV m# net 86 | Introduction to Thermodynamics and Heat Transfer TABLE 3\u20131313 The efficacy of different lighting systems Efficacy, Type of lighting lumens/W Combustion Candle 0.2 Incandescent Ordinary 6\u20131320 Halogen ...

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