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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 [\u00c7engel: Introduction to Thermodynamics and Heat Transfer, Second Edition I. Thermodynamics 2. Introduction and Basic Concepts 56](#) \u2116 The McGraw\u2212Hill Companies, 2008 pressure is 100 kPa.

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State 1 State 2 Process path Property B Property A FIGURE 2\u201313 A process between states 1 and 2 and the process path. [\u00c7engel: Introduction to Thermodynamics and Heat Transfer, Second Edition I. Thermodynamics 2. Introduction and Basic Concepts 33](#) \u2116 The McGraw\u2212Hill 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 hoverall $\eta_{\text{combustion}} = \frac{\text{net,electric HHV}}{\text{net,electric HHV} + \text{net, } m \# \text{ net}}$ 86 | Introduction to Thermodynamics and Heat Transfer TABLE 3\u201313 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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