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-0.101674z + 0.0022375z2 for the unit of kg/m3, (or, ? (z) = (1.20252 - 0.101674z +0.0022375z2)×109 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 ? = 0.60 kg/m3.

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(c) Assuming the heat transfer coefficient to be uniform, heat transfer is proportional to the surface area. Then the fraction of heat dissipated from the top and bottom surfaces of the resistor becomes Q Q A A top base total top base total ??=== or (11.8%) 0 251 2136.. 0.118

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