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2 3 energy J N m kg m power = = = time s s charge current = time charge = current*time = A s energy power = = current*electric potential time 2 3 energy kg m electrical potential = = current*time A s electrical potential current = resistance 2 23

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1.11 The force on a spring is described by: $F = Kx$ where K is the spring constant. First calculate K based on the earth measurement then g based on spring measurement on Mars.

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Chemical Engineering Thermodynamics

$K_{wact} = 125 \text{ mol}$ The solution is $T_f = 549.39 \text{ K}$ $c_p = 49.14 \text{ J mol}^{-1} \text{ K}^{-1}$ solution The actual is work 499.14 K . is 25% Then greater h (b) Repeat the calculation with a temperature-dependent heat capacity $c_p = 10.72 T + 7.464 T^2 + 7.464 T^3$. . CP (T) = 22.243 + 5977 Assuming reversibility $T_f = 479.44 \text{ K}$.

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