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2 3 energy J N m kg m

power = = = = time s s s

charge current = time

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charge = current * time =

A s energy power = =

current * electric potential

time 2 3 energy kg m

electrical potential = =

current * time A s

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current = resistance 2 23

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$V = V(P, T)$ for a gas is shown in Fig. 1.1.

Determine the expressions of the two second derivatives of the volume of this plot. (note: the principle curvatures of the surface are proportional to these second derivatives).

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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/m^3 ,
(or, $\rho(z) = (1.20252 - 0.101674z + 0.0022375z^2) \times 10^9$ for the unit of kg/km^3)
where z is the vertical distance from the earth surface at sea level. At $z = 7 \text{ km}$, the equation would give $\rho = 0.60 \text{ kg/m}^3$.

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function $\rho = a + z$ in
equation window, (2)
select new parametric
table from Tables, and
type the data in a two-
column table, (3) select

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Plot and plot the data,
and (4) select plot and
click on “ curve fit ” to
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