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(a) According to Reif §2.5.14, the total number of states has the following dependence on V: ?(E) ? VN1+N2 (b) We have  $p^- = 1$  ? ?ln? ?V = 1 ? ?V [(N1 + N2)lnV] = 1 ? N1 + N2 V (7) Hence we have the equation of state:  $p^- = N1 + N2$  V kT 7

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Problem 7.3 Reif There are several ways to calculate the entropy di?erences that are asked for. One way is to use the formulas found in Ch. 5, speci?cally Eq.(5.4.4), for the change in entropy of ideal gases. Another is to use ideal gas expressions for Sthat are developed in Ch. 7 based on statistical mechanics, but you must

#### Problem 7.3 Reif

We give some schematic solutions of exercises from chapters 1 to 10 of "Introduction to Statistical Physics", by Silvio R. A. Salinas, -rst published by Springer, New York, in 2001. We also ... 8- Consider again problem 7, with a distribution w(s) of the Lorentzian form w(s) = 1

Solutions Manual for Introduction to Statistical Physics ... Page 6/8

Physics 416/517: Problem Set #7. Due by 5 PM Friday, April 11 th, 2003. Reif, Problems 7.1, 7.3, 7.5, 7.7, 7.14, \* 7.20. Problem 7: \* The energy levels of a particle trapped in a cubical box of volume V = L 3 are given by E n =  $(2 \ 2 \ /2\text{mL} \ 2)(n \ x \ 2 + n \ y \ 2 + n \ z \ 2)$ . We can use this to model a single atom of helium trapped in a metal crystal.

Phys416/517: Problem Set #7
The first part of this problem is the solution to Reif 7.24, shown here Problem 7.24 Reif The conditions of the problem make it reasonable to treat the loss of molecules from the vesselas e?usion. We can also assumethe reverse? ux from outside the container is neglible. Let N(t) be the number of molecules remain- ...

Problem 7.24 Reif

Problem 7.21 Reif We found in Problem 7.20b that the translational kinetic energy probablility density ?( ) for a gas with a Maxwellian speed distribution was given by the function ?( )=2?  $\mu$  1 ?kT ¶3/2 ? exp[? kT]. (1) The most probably energy e is the one that maximizes the value of ?( ).Thus,

Problem 7.21 Reif

No need to sweat it, though, we have some potential solutions to the pesky iPhone 7 issues for all the Apple lovers who were forgotten. 1) Activation issues When activating a new iPhone 7, connect...

Common iPhone 7 Problems and Solutions T. = ?T  $\tilde{A}$  ? ?T  $\mu$  ?V ?T ¶. p. p. , (7) which is one form of the answer. The problem did ask for an answer in terms of the thermal expansion coe?cient ?,de?ned as ?= 1 V  $\mu$  ?V ?T ¶. p. (8) After substituting Eq.(8) into Eq.(7), we have  $\mu$  ?Cp. ?p ¶.

Reif Problem 5-13

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