Physics 207, Review, Dec. 15

- * Semi-cumulative
- Early material, relatively simple calculations and more conceptual problems
- $\ensuremath{\circledast}$ Most recent material comparable to previous exams
- * Approx. 12 MC questions and 8 conventional.

Assignments:

• Problem Set 11, Ch. 22: 6, 7, 17, 37, 46 (Due, tonight at 11:59 PM)

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Review problemAn aluminum bar (1.000000 m long, 0.10 m² cross-sectional area) just slides into the 1.000000 m gap of a press. The temperature is now raised 10 °C. How much pressure must be applied to keep the gap at exactly 1.000000 m. (Possibly useful information: Linear expansion coefficient 20.x10⁶ /C, Young's Modulus 7.0x10¹⁰ N/m and Bulk Modulus 10x10¹⁰ N/m) AL/L from a compressive force must equal the ΔL/L from the temperature increase to be offsetting. F/A / ΔL/L = Y and ΔL/L = α ΔT → F/(AY) + α ΔT = 0 F = -α ΔT A Y = -20 x10⁻⁶ x10 x (0.10) 7.0x10¹⁰ N F = 1.4 x10⁶ N

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Review problem

Two identical speakers 10 m apart are driven by the same oscillator with a frequency of f = 21.5 Hz (a) Does a receiver placed at point A record a minimum in sound intensity from the two speakers? Take the speed of sound to be 344 m/s. $f \lambda = v \rightarrow \lambda = v / f = 16.0$ m $\phi_1 = 2\pi (d_1/\lambda)$ and $\phi_2 = 2\pi (d_2/\lambda)$ Path difference \rightarrow phase difference



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Physics 207: Lecture 30, Pg 22

