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Physics, James S. Walker, 4th Edition. Chapter 6. Page 165-166 (In text) Equations 6-7: F-T=m1a Box 1 T=m2a Box 2 Eliminated tension T by adding the two equations then solved for the acceleration to give

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Summary of Chapter 19 • A spherical charge distribution behaves from the outside as though the total charge were at its center • Electric field is the force per unit charge; for a point charge: •

Electric fields created by several charges add as vectors

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Summary of Chapter 24 •The voltage from an ac generator varies sinusoidally: •Phasor represents voltage or current in ac circuit; as it rotates, its y component gives the instantaneous value. •Root mean square (rms) of a sinusoidally varying quantity:

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Summary of Chapter 3 • Scalar: number, with appropriate units • Vector: quantity with magnitude and direction • Vector components: $A \times A = A \cos \theta$, $B \times B \sin \theta$ • Magnitude: $A = (A \times A \times B + A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: $A = (A \times B) = A \times B \sin \theta$ • Magnitude: A = (A

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