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Homework assignments and solutions will be posted here. ... Problem 11 (Goldstein, 3rd ed.), where S j is the generalized impulse force corresponding to q j. Problem 3.19b and 3.20b: These two prolems are continuation from your previous assignment #6. Problem 3.19b: Note that there is a misprint here.

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Solutions 171 The trajectory drawn with an angle of fJ = 45 degrees (Iz'I = 1) and a tacking fJ - + -fJ at Iz = L/2 has a total length LV2 and a velocity greater than (wO -wI)/2. The time along this path, Iz = 2LV2/(wO - wI), is obviously shorter than the time along the path with no tacking, Iz = 2L(zI/L)/(wO - wI) = 2zI/(wO - wI). In realistic cases, for instance the America's Cup, one can see how

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"Classical Mechanics" by Herbert Goldstein "Mathematical Methods of Classical Mechanics" by Vladimir Arnold Class Schedule: ... Solutions now available in DVI, PDF, and PostScript formats. Homework #2, Due October 22, 2002. ... the nature/level of these questions will be similar to problem sets VI and VII. Last updated by Itai Seggev on ...

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4 Goldstein 8.26 4.1 Part (a) In the given con guration, both springs elongate or compress by the same magnitude. Suppose quenotes the position of the mass mfrom the left end. At t=0, q(0)=a=2, but the unstretched lengths of both springs are given to be zero. Therefore, the elongation (compression) of spring k

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Chapter 9 Solutions to chapter 4 problems Solution to Exercise 4.7. For example, the x component of the angular momentum is defined as $L^x = yp^z i z^p^y$. The position and momentum observables are Hermitian; in addition, we have

Chapter 9

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Week Chapter Mon Wed Fri Homework: 1 - Aug 28 - Sep 1 : 1-Elementary Principles : Introduction 1.1 Mechanics of a particle

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