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Solutions Goldstein Chapter 9. CHAPTER 9 – CANONICAL TRANSFORMATIONS DERIVATIONS: 9.4. Show directly that the transformation is canonical. 9.4. Sol. We are given a transformation as follows, We know that the fundamental Poisson Brackets of the transformed variables have the same value when evaluated with respect to any canonical coordinate set.

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Classical Mechanics, Third Edition, by Goldstein, Poole, and Safko. This is an updated version of the classic 1950 text by Herbert Goldstein. Classical Field Theory, D. E. Soper. (Wiley-Interscience, 1976). This is now published in paperback by Dover and available from amazon.com. Schedule: This class runs for five weeks, until 8 February.

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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 qdenotes 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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Solutions 171 The trajectory drawn with an angle of fJ = 45 degrees (Iz'I = 1) and a tacking fJ - + -fJ at x = L/2 has a total length LV2 and a velocity greater than (wO -wI)/2. The time along this path, Tv = 2LV2/(wO -wI), is obviously shorter than the time along the path with no tacking, T rv 2L(zI/L)/(wO -wI) = 2zI/(wO -wI). In realistic cases, for instance the America's Cup, one can see how