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Solutions exist only for p 2: R (which is explained by equation (6.136)). The energy is (7.88) The calculation is similar to previous cases such as (2). We define the parameters wand , as before: 2 2E w = mR2' (7.89) We obtain (7.90) and $tanh(\phi(t) - \phi_0) = tanhw(t - to)$.

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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

Homework 3 - UMD Physics

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