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Goldstein, Charles P. Poole, John L. Safko So, I have tried solving some of the problems of the Chapter 9 of Goldstein Classical mechanics.

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electron of momentum 1.73 MeV/c, and at right angles to the direction of the electron a neutrino with momentum 1.00 MeV/c.

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Homer Reid's Solutions to Goldstein Problems: Chapter 9 Problem 9.6 The transformation equations between two sets of coordinates are Q = log(1 + q 1/2 cos p) P = 2(1 + q 1/2 cos p)q1/2 sin p (a) Show directly from these transformation equations that Q, P are canonical variables if q and p are.

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mechanics. Velocity: v= dr . dt Linear momentum: p = mv.
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