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Continue reading Chapter 9 in Fetter & Walecka. Consider an ideal monoatomic ideal gas moving as a non-linear traveling wave as discussed in Section 52 of your text. For this value of  $\gamma$  and your choice of waveform, determine the time for the onset of "shock" formation. PHY 711 -- Assignment #23

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Solution Fetter-Walecka

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Problem Set V: Due Date TBA FW=Fetter and Walecka 1.) FW 4.1 a.), b.), d.) 2.) FW 4.4 3.) FW 4.9 a.) You may state the three  $\gamma=0$  modes on the basis of symmetry. 4.) FW 4.10 5.) FW 4.13 6.) FW 4.16 7.) FW 7.1, a, b. You need only discuss d' Alembert solution in B. 8.) Consider a string of length L and mass-per-length  $\mu$  which is, as usual, clamped at both ends. Assume the tension is T ...

Physics 200A Mechanics I Fall 2016

April 4th, 2019 - due Tue Mar 25 Fetter Walecka problem 4 9 and Landau Lifshitz p 72 73 problems 1 and 2 Please try the L L problems before the F W one I think you ll probably find that easier Also in each of these problems of course please discount quantum mechanical effects even though oscillations of real molecules are quantum mechanical 15 Fetter And Walecka Solution Manual Ebook List ...

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Walecka is the author of a standard work on quantum mechanical many-body theory with Alexander Fetter and a book on many-body methods in theoretical nuclear physics. He was particularly concerned with electron scattering on nuclei. In 2000 he edited Felix Bloch's lectures on statistical mechanics (World Scientific). Awards. Walecka has been a fellow of the American Physical Society since 1971 ...

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