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an angle of $f_j = 45$ degrees ($|z'| = 1$) and

a tacking fj $-+ -fj$ at $x = L/2$ has a total length $LV2$ and a velocity greater than $(wO -wl)/2$. The time along this path, $Tv = 2LV2/(wO -wl)$, is obviously shorter than the time along the path with no tacking, $T rv 2L(zl/L)/(wO -wl) = 2zl/(wO -wl)$. Goldstein Solutions Chapter 8 Goldstein & Associates LLC Solutions to Problems in Goldstein, Classical Mechanics, Second Edition Homer Reid August 22, 2000 Chapter 1 Problem 1.1 A nucleus, originally at rest, decays radioactively by emitting an electron of momentum $1.73 \text{ MeV}/c$, and at right angles to the direction of the electron a neutrino with momentum $1.00 \text{ MeV}/c$. Solutions to Problems in Goldstein, Classical Mechanics... Goldstein Solutions - mail.trempealeau.net Download Solutions Manual Classical Mechanics

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