## Chapter 14 Problem 34 $^{\dagger}$

## Given

 $\begin{array}{l} d=100\ m\\ v=343\ m/s \end{array}$ 

## Solution

Find the error in timing if going by the sound of the starter's gun.

The kinematic equation with no acceleration becomes

d = vt

Solving for t gives

$$t = \frac{d}{v} = \frac{(100 \ m)}{(343 \ m/s)} = 0.292 \ s$$

The runners would have been moving for  $0.292 \ s$  before the timer would start if he were at the finish line.