$$V = 0 = at \frac{2}{2h} + 1$$

$$V = \frac{1}{2h} + \frac{2}{2h} + \frac$$

V2=(51).0048-.2448 762) $V = -\sqrt{.2448} \approx -0.49477$ (-1)(.5-.0048)(ful-rate)-0.5 last-volucity -.0048 = Vo + -.0048= rate-0.5 rate=.495)