## Physics 10154 - Exam \#1d

Partial credit will be given provided you show all work and are solving parts of the problem correctly. Points will be deducted if you don't show your work (or if some parts are incorrect) even if you get the right answer. Clearly indicate your answer with a circle or box and remember to include correct units and significant figures.

1. (30 pts) In a 400 -meter long race, Swimmer A has a 0.650 second lead over swimmer $B$ after swimming at a constant speed of 3.80 meters/sec for the first 300 meters. What must be swimmer $B^{\prime}$ s average velocity from this moment on if swimmer $B$ is to catch up to the leader by the end of the race? Answer with 3 SF.
2. ( 35 pts) A rock is thrown from the top of a 54 meter building with an initial speed of $35 \mathrm{~m} / \mathrm{s}$ directed $28^{\circ}$ below the horizontal. There is a wall 65 meters from the base of the building, and the wall is 5.0 meters high. Does the rock hit the wall, pass over the wall or fall short of the wall? Justify your answer mathematically.
3. (35 pts) A hiker walks from a trailhead 750 meters in a direction $34^{\circ}$ South of East, then 420 meters in a direction $22^{\circ}$ West of South to reach a historical marker. From the marker, what is the magnitude and direction of the displacement necessary to return to the trailhead?
