## Motion Diagrams—Average Velocity <sup>12</sup>

Flash strobe photographs were taken every second of a set of spheres moving from left to right. The diagram below shows the location of each sphere when each photograph was taken. The total time intervals shown vary among the spheres. All the displacements are in meters. Rank these spheres on the basis of the greatest average velocity over the first 3 seconds. Give the highest rank to the one(s) with the greatest average velocity, and give the lowest rank to the one(s) indicating the least average velocity. If two diagrams indicate the same average velocity for the 3-second interval, give them the same rank.



Please carefully explain your reasoning.

How	sure were y	ou of your	ranking? (	circle one)					
Basically Guessed			Sure		Very Sure				
1	2	3	4	5	6	7	8	9	10

<sup>12</sup> K. W. Nicholson, C. Hieggelke, D. Maloney Physics Ranking Tasks

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