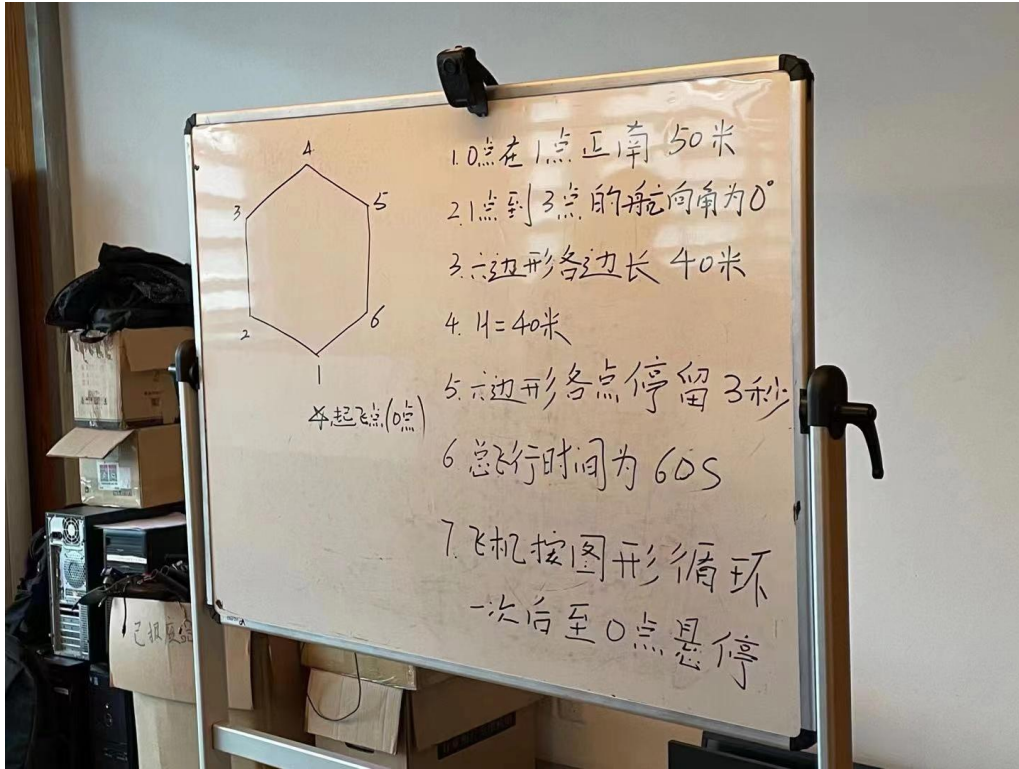
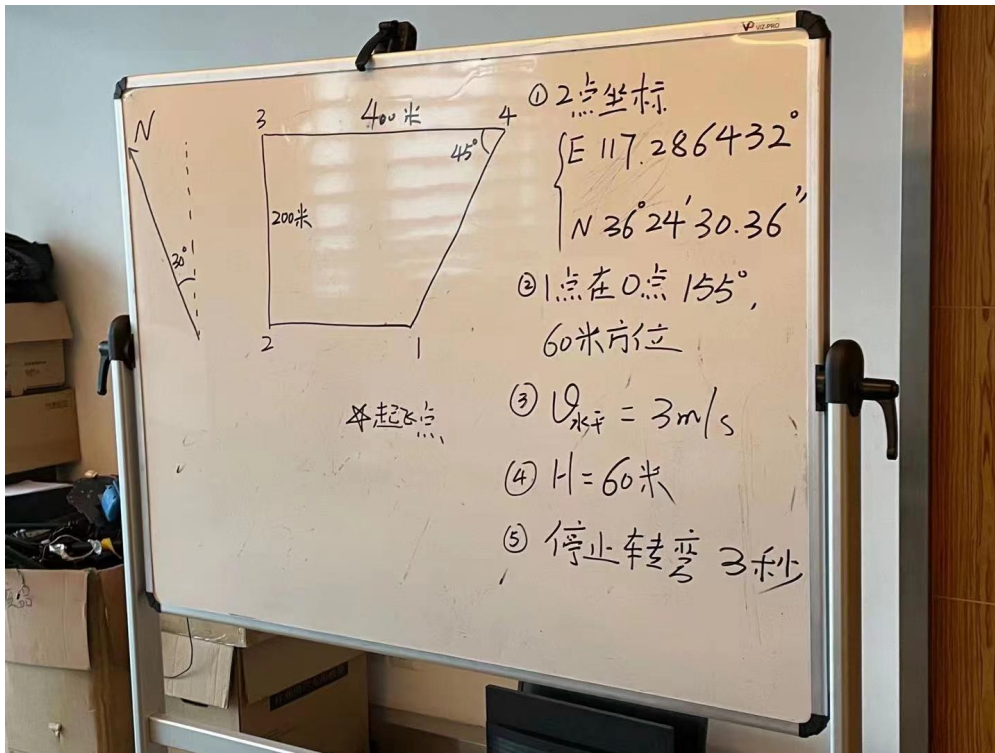


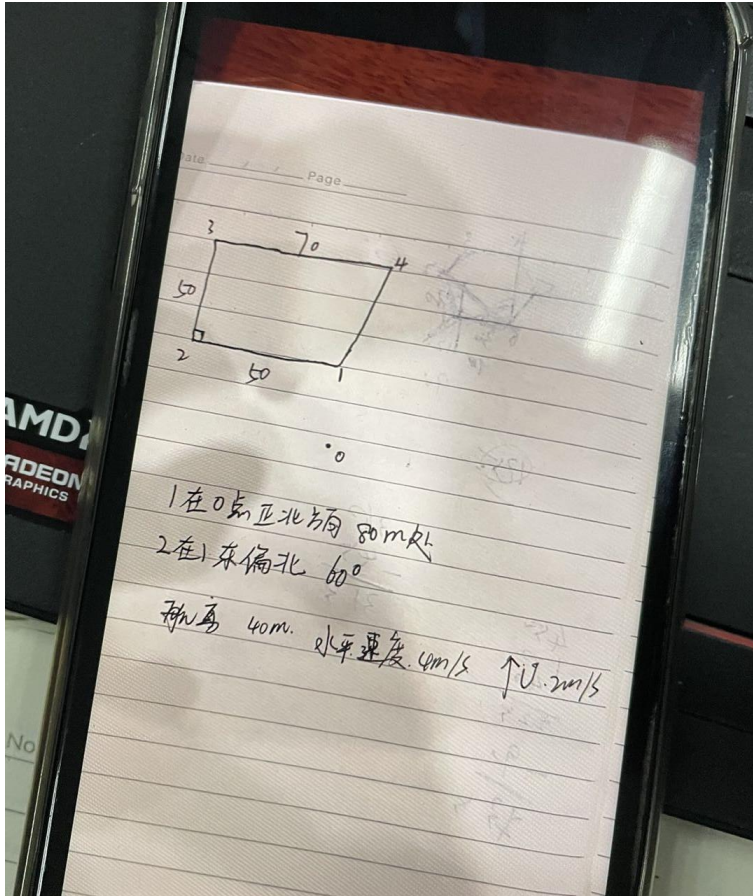
1



2



3



4

1点起飞点 45° 100m
方向 2-3 45°

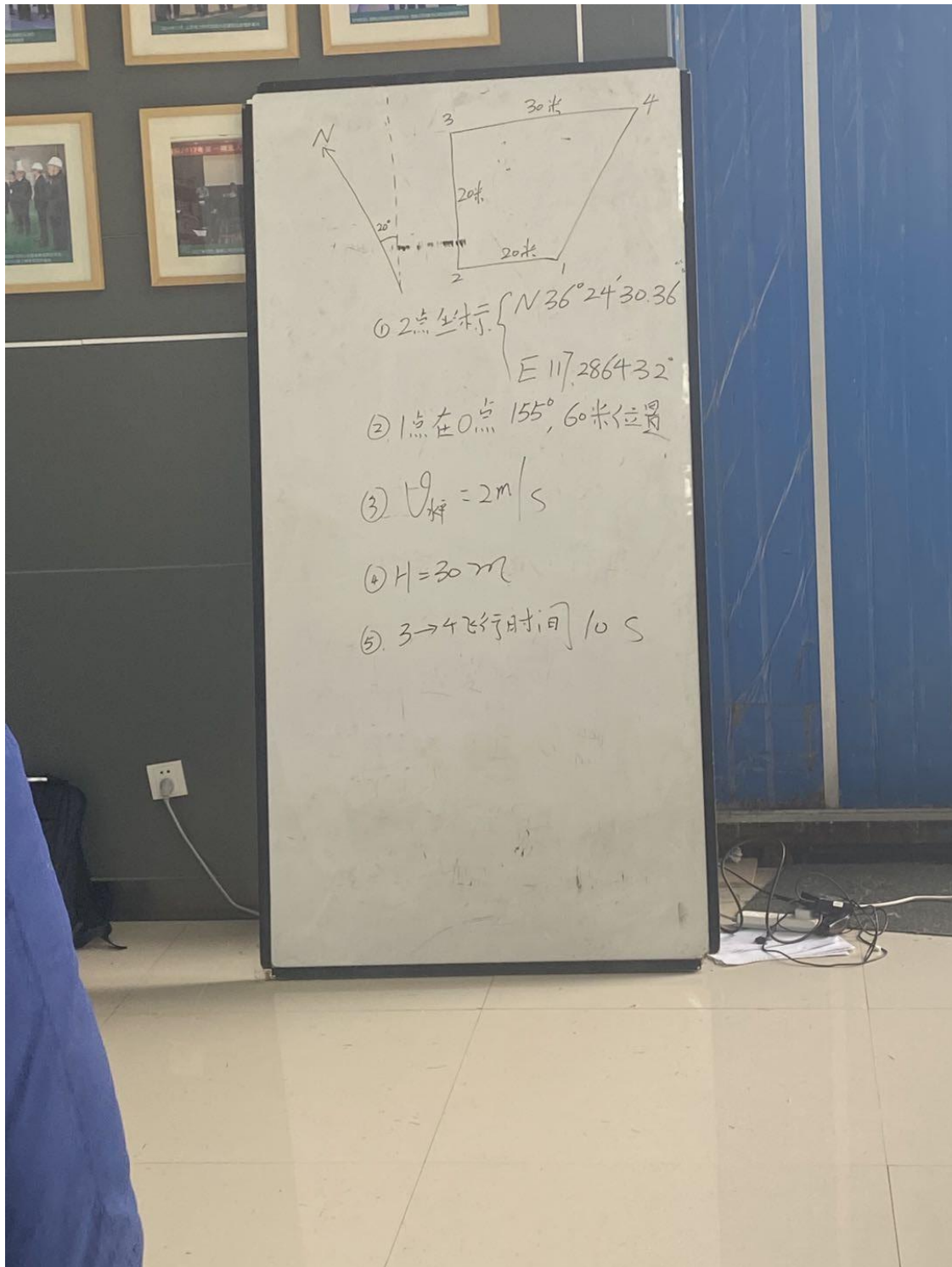
1-2 = 30m
2-3 = 30m
h = 30m

各点停留 2s
停止转弯

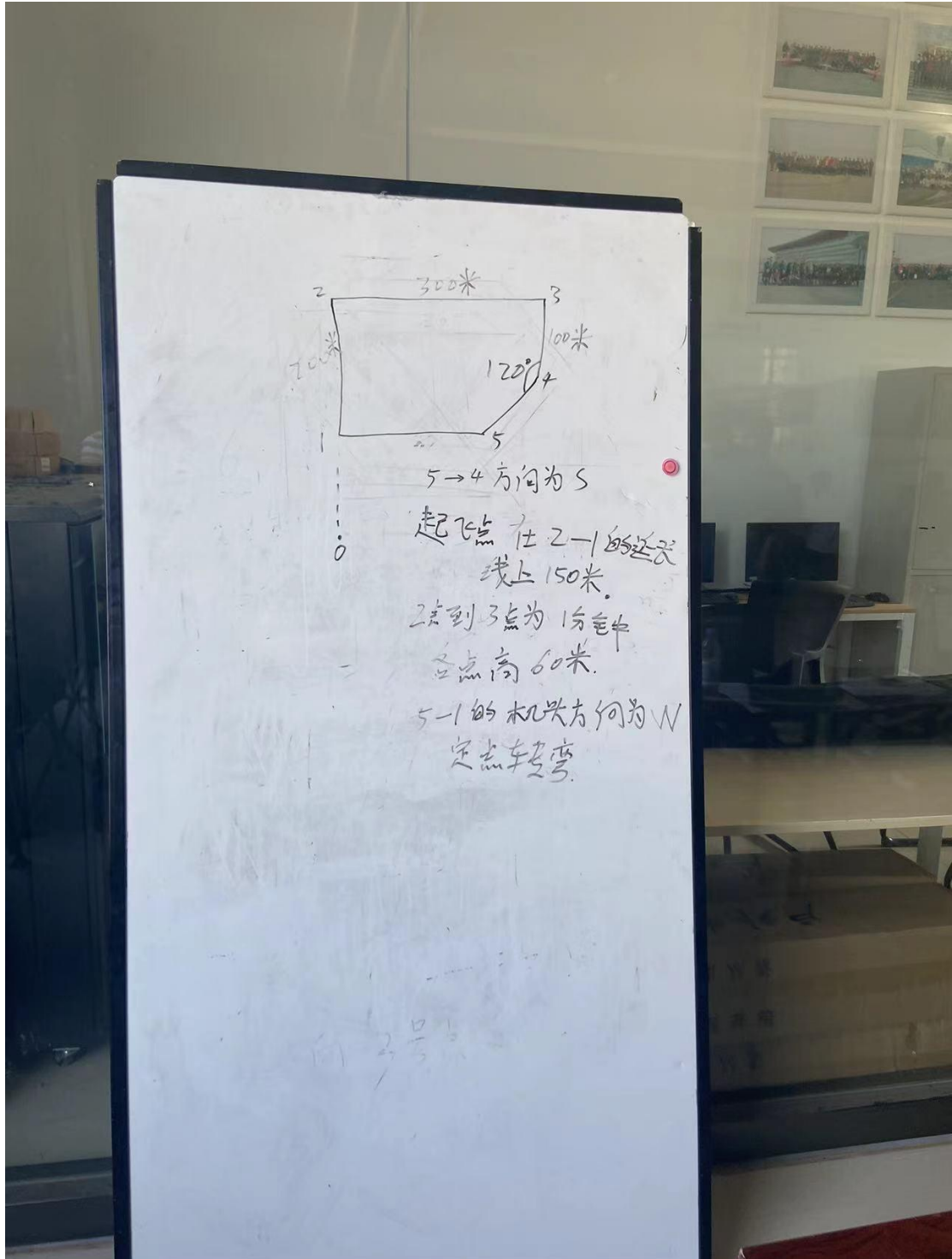
→ v 3m/s
↑ v 1m/s

速度

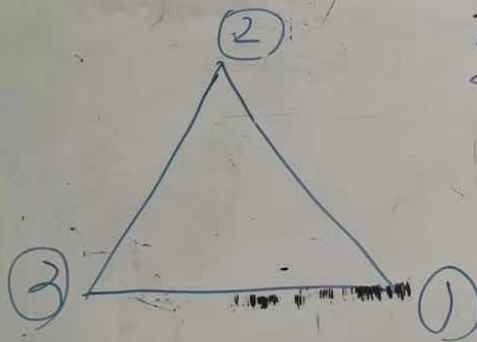
5



6



7



要求:

1. 等边三角形

2. 边长 200m

3. 平飞速度 5m/s

4. 高度 100m

5. 起飞点在①点正西

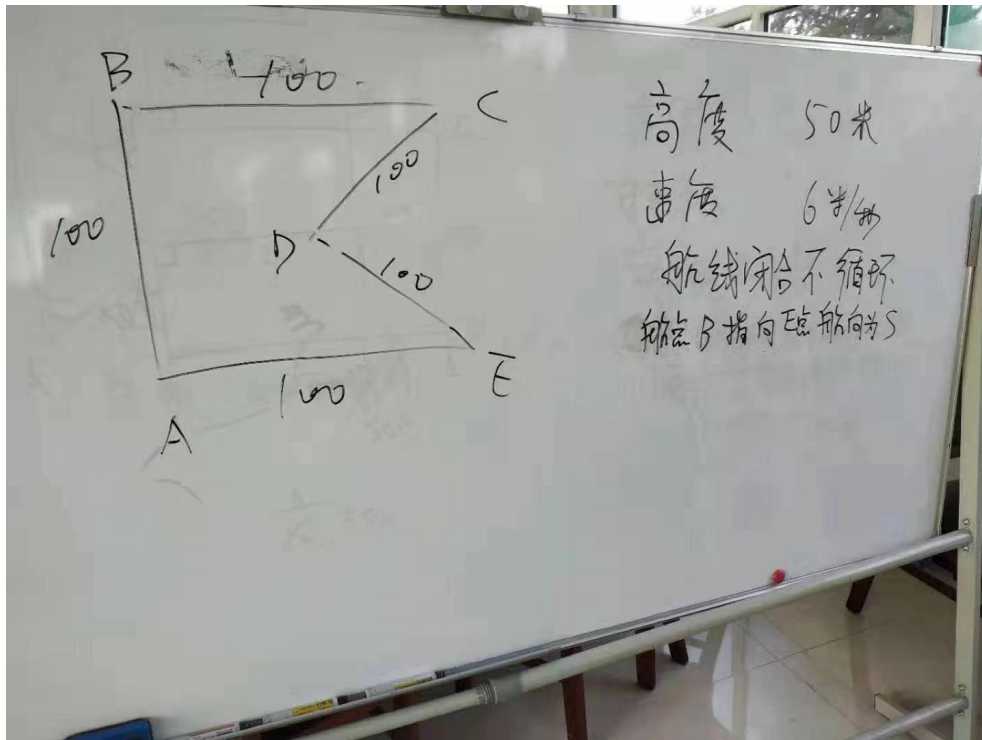
6. ①→②航向角 90°

7. ①点坐标:

N: $36^\circ 26' 21''$

E: $117^\circ 34' 3''$

8



9

