



The Ultimate Training Tool for Nationally Popular Robotics Competitions and Systems. ©2017 and Patent Pending Marco Ciavolino and Enktesis, LLC, sales@robotmats.com. Unauthorized duplication or production prohibited
Robot Mats, 1603 Belvue Drive / Forest Hill, MD 21050-2508 / 410-838-8264

Mat Type: Lines Following Mat / LFM001

Mission Title: Straight Lines North

Mission Goals:

Use the five vertical lines on the east side of the board to refine line following. The wider bars are harder because the robot may want to scan right/left. Look for methodologies with two sensor to create a uniform line following program for any width line.

Mission Participants

Date Completed ___/___/___

Record Your Steps Below

STEP	Task	Notes
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		



The Ultimate Training Tool for Nationally Popular Robotics Competitions and Systems. ©2017 and Patent Pending Marco Ciavolino and Enktesis, LLC, sales@robotmats.com. Unauthorized duplication or production prohibited
Robot Mats, 1603 Belvue Drive / Forest Hill, MD 21050-2508 / 410-838-8264

STEP	Task	Notes
12.		
13.		
14.		
15.		
16.		
17.		
18.		
19.		
20.		
21.		
22.		
23.		