### BEST Team Demographics - 2015

Submission of this completed form is **required** as part of the **Robot Compliance Check** conducted at the local hub. **Please complete prior to the check.** Alternate format (e.g., electronic) acceptable if approved by your local hub.

<table>
<thead>
<tr>
<th>School Name</th>
<th>City</th>
<th>State</th>
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Most correctly describes school location: □ Rural  □ Urban/City  □ Suburban

Type of school: □ Public  □ Private  □ Home School  □ Other

School grade level: □ Middle/Jr. High  □ High School  □ K-12  □ Other

Which most appropriately describes the total student population at your school:

- □ 1 to 399
- □ 400 to 799
- □ 800 to 1199
- □ 1200 to 2000
- □ greater than 2000

Number of students on the BEST team by grade:

- K - 5th: □
- 6th: □
- 7th: □
- 8th: □
- 9th: □
- 10th: □
- 11th: □
- 12th: □

Number of students on the BEST team by race (optional):

- African Amer: □
- Asian Amer: □
- Hispanic: □
- Native Amer: □
- White: □
- Other: □

Total number of students on the BEST team. Males: □  Females: □  Total: 0

Total number of students who worked on the robot. Males: □  Females: □  Total: 0

Total number of students who worked on the BEST Award. Males: □  Females: □  Total: 0

Total number of ADULT MENTORS assisting your BEST team (NOT including teachers): □

How is the BEST program implemented at your school?

- □ Extracurricular activity
- □ Classroom integration
- □ Other

Approximate number of students on your BEST team that are:

- **intending to pursue higher ed. (tech sch, college, univ.)** Males: □  Females: □  Total: 0
- **likely to take STEM courses in higher education** Males: □  Females: □  Total: 0
- **likely to pursue STEM-related degrees in higher education** Males: □  Females: □  Total: 0

Approximate number of students on your BEST team likely to pursue careers in engineering, science, math or technology: Males: □  Females: □  Total: 0

Of the software provided by BEST Robotics, our team/school used the following (check all that apply):

- □ SolidWorks
- □ MathWorks Simulink
- □ easyCv5
- □ Robot C
- □ Mathematica
- □ HSM Works
- □ SolidWize