

BEST Team Demographics – 2015

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

| School Name: | City/State: | | | | |
|--|-------------------|-------------------|--------------------|--------------------|--------------------|
| Most correctly describes school lo | ocation: | ☐ Rural | ☐ Urbar | /City | ☐ Sub-urban |
| Type of school (check the box): | ☐ Public | ☐ Private | ☐ Home | e school | ☐ Other: |
| Type of school (check the box): | h School | □ K-12 | ☐ Othe | r: | |
| 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 - 5 th : 6 th : 7 th : | 8 th : | 9 th : | 10 th : | 11 th : | 12 th : |
| Number of students on the BEST team by race (optional): African-American: Asian American: Hispanic: Native American: White: Other: | | | | | |
| Total number of students on the BEST team: | | | | | |
| Number of males: Number of females: Total: (males + females) | | | | | |
| Total number of students who worked on the robot: | | | | | |
| Number of males: Number of females: Total: (males + females) | | | | | |
| Total number of students who worked on the BEST Award: | | | | | |
| Number of males: Number of females: Total: (males + females) | | | | | |
| 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 Male Female Total | | | | | |
| • intending to pursue higher education (tech school, college, university) | | | | | |
| likely to take STEM courses in higher education | | | | | |
| likely to pursue STEM-related degrees in higher education | | | | | |
| Approximate number of students on your BEST team likely to pursue careers in engineering, science, | | | | | |
| math, or technology: | | | | | |
| Number of males: Number of females: Total: (males + females) | | | | | |
| Our team/school used the following software provided by BEST Robotics (check all that apply): | | | | | |
| ☐ SolidWorks ☐ MathWorks Simulink ☐ easyCv4 ☐ RobotC | | | | | |
| ☐ Mathematica ☐ HSM Works ☐ Solidwize (SolidWorks Training) | | | | | |