

FIRST Robotics Competition — Volunteer Position Description

REAL TIME SCORING

POSITION SUMMARY

Records points scored by teams during each game match.

BENEFITS OF THE POSITION

- Make a difference in the lives of youth by creating a fun, meaningful and inspirational experience for team members
- Significant level of responsibility
- High visibility role
- Opportunity to work in an exciting, fun, highly-charged environment

ACTIVITIES AND RESPONSIBILITIES

- Demonstrate Gracious Professionalism
- Attend Volunteer Meeting; participate in training
- Observe game matches, enter points scored by each team into a personal digital assistant (PDA)
- Collaborate with the Scorekeeper/Field Power Controller and Head Referee

EXPERIENCE AND SKILLS NEEDED

- FIRST experience not required
- Knowledge of the competition game and scoring system
- Attention to detail
- Ability to use a PDA; previous use of PDA not required, instruction provided at event
- Ability to collaborate with others, work as a member of a team
- Self-directed individual
- Ability to stand for long periods of time

TRAINING

Scorekeeper/Field Power Controller conducts training at the Volunteer Meeting and provides guidance during the competition

TIME COMMITMENT AND SCHEDULE OF ACTIVITIES

Commitment: Minimum two days (Thursday through Saturday) and Wednesday Dinner Meeting (orientation and training);

DAY/SHIFT	ACTIVITIES
<i>* Volunteers should arrive on site 30-45 minutes prior to start of shift</i> <i>* Shift times may vary by regional event</i>	
Wednesday Evening	<ul style="list-style-type: none">• Attend Volunteer Meeting; position training conducted
Thursday and Friday 8am-6pm *Saturday 8am-5pm	<ul style="list-style-type: none">• Prior to start of shift:<ul style="list-style-type: none">• Check in at Volunteer Registration/Information Table• Report to Scorekeeper/Field Power Controller• Perform duties

REPORTING RELATIONSHIPS AND SUPERVISION

- Scorekeeper/Field Power Controller provides direct supervision
- Oversight by Volunteer Coordinator