





# NM FLL Four Corners Qualifier – December 12, 2015 Champion's Award

The **Champion's Award** recipient is the total package – the embodiment of the *FIRST* LEGO League vision. The Champion's Award encompasses – Robot Design, Robot Performance, Project, and Core Values.

This award recognizes a team that demonstrates the entirety of the FLL experience, by fully embracing our Core Values while achieving excellence and innovation in both the Robot Game and Project. The FLL experience is more than building robots or attending competitions. It begins with the robot, but most importantly, it is defined by how the children unite to form a team. The program impacts each of them as individuals and as team members.

Award	Team #	Team Name	Citation
Champion's Award	3365	FFEC Programming Wizards	Coming from south of the border, this team wore some silly clothes. Their purple-caped outfits had us seeing stars.

## Advancing Teams (in team # order)

Team #	Team Name		
3365	FFEC Programming Wizards		
5203	Brick Force		
5205	Funky Sock Bots		
5208	Red Nek Trash Trek		
6883	Chublockas		
7683	Knight Bots		
8263	Roxie Rockers		
9137	LEGOnardo da Vinci's		
16497	Roadrunner Robotics		







### **Core Values Awards**

The FLL Core Values are the cornerstones of the FLL program. They are among the fundamental elements that distinguish FLL from other programs of its kind. FIRST LEGO League presents this award to the team that best demonstrates extraordinary enthusiasm and spirit, inspiration, exceptional partnership, and the utmost respect to its own teammates and in its support and encouragement of fellow teams.

Award	Team #	Team Name	Citation
Core Values -	5205	Funky Sock	This team wore some silly clothes and came from north of the
First place		Bots	border. They had really goofy sox.
Core Values -	166497	Roadrunner	This north-of-the border team had more than five students. They
Second place		Robotics	are not chicken about anything.

#### **Robot Awards**

As **Robot Design** Judges, we look for teams whose design work stands out for innovation, mechanical design, programming, understanding the design process, and . . . overall quality.

Award	Team #	Team Name	Citation
Robot Design - First place	8143	Brick Force	This team took turns building the robot. It has two coaches. They win gumballs for trying hard, working well together, and having good ideas at meetings.
Robot Design - Second place	7683	Knight Bots	They hail from the south. Green shirts they wear. Castles they defend.

The **Robot Performance** award recognizes a team whose robot scores the most points during the Robot Game. Teams had the chance to compete in three 2.5-minute matches and their highest score counts.

Award	Team #	Team Name	Score
<b>Robot Performance</b>	8143	Brick Force	537







## **Project Awards**

The purpose of the Project is to show that individuals can make a difference by researching a problem, then contributing ideas and solutions to real-world issues. Conclusions and solutions are the result of working hard to understand the magnitude of a problem through research and hands-on learning experiences.

Award	Team #	Team Name	Citation
Project - First place	8263	Roxie Rockers	This team had thorough documentation and consideration. They combined a humanitarian effort with their trash management plan. They also showed us that they could rock by killing two birds with one stone.
Project - Second place	5208	Red Nek Trash Trek	This group of homeschool kids sought to show us that their project was well researched and well thought out, with a million ways to recycle this tire stuff.

### **Judges' Awards**

During the course of competition, the Judges may encounter teams whose unique efforts, performance or dynamics merit recognition. Some teams have a story that sets them apart in a noteworthy way. Sometimes a team is so close to winning an award that the Judges choose to give special recognition to the team. Judges Awards allow Judges the freedom to recognize remarkable teams that stand out for reasons other than the Core Awards categories.

Award	Team #	Team Name	Citation
Comeback Champions	19877	Eva B Bots	The team showed us that there are creative solutions to pollution. They successfully used technology to share their ideas and proved to be committed and resilient.
Thinking Out of the Box	5499	Florida Mesa	<citation come="" to=""></citation>