

Schedule of Saturday Events

Team Registration	9:00 – 10:00
Coaches' Meeting	9:45 – 10:00
Opening Ceremony	10:00 – 10:30
Competition Events	10:30 – 3:40
Robot Performance	
Robot Design	
Project Presentation	
Teamwork	
Parade of Teams	3:15 – 3:30
Top Two Teams Game Demo	3:30 – 3:45
Closing Ceremony	3:45 – 4:45

Event Locations

Robot Performance – Spectators Welcomed (*)

Main Gym - 4 Tables

Robot Design – Teams Only

Division 1 – 123

Division 2 – 135

Project Presentation – Teams Only

Division 1 – 128

Division 2 – 133

Teamwork – Teams Only

Division 1 – 120

Division 2 – 137

Pit Area & practice Tables – Cafeteria

Only Team members and Coaches allowed

Behavior, safety and Parking Guidelines

(*) On bleachers **only**; no flash photography. Parking — Available on site and on street. Food — Arrangements are made.

Judging sessions are only open to the team as well as up to two coaches (must be official coaches) and one historian (adult videotaping or taking pictures). No other spectators are allowed. Please remember that everyone is expected to display gracious professionalism (teams, coaches, parents, volunteers). Please walk through the hallways and be aware of others around you. There will be a lot of kids and spectators.

Safety Exits are clearly marked throughout the school.

Challenge Background

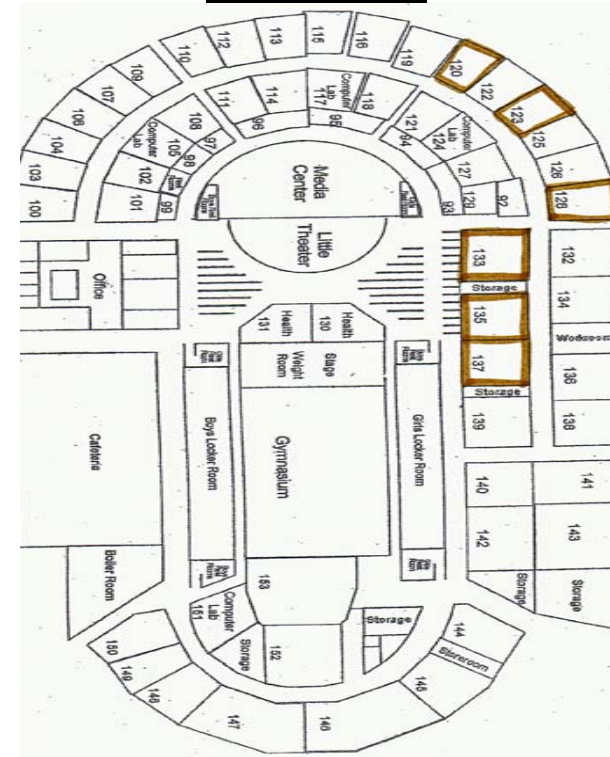
Smart Move: Transforming Transportation

Can *FIRST* LEGO League teams transform the way we look at transportation? The key to the 2009 “Smart Move” Challenge is accessing people, places, goods and services in the safest, most efficient way possible. In this journey, teams will consider many modes of transportation beyond their daily routine and streamline their options by making smart moves!

Scoring Processes

Robot Performance	25%
Robot Design	25%
Project Presentation	25%
Teamwork	25%

School Layout



GENERAL DYNAMICS
Advanced Information Systems

2009 Championship Tournament

December 5th – 6th

James Madison University, Harrisonburg, VA

www.vadcfl.org

FIRST LEGO LEAGUE 2009



About FIRST

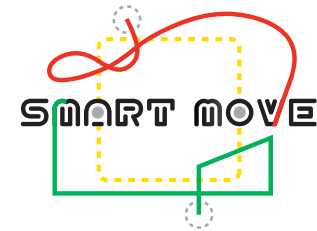
FIRST (For Inspiration and Recognition of Science and Technology) was founded in 1989 by inventor Dean Kamen to inspire young people's interest and participation in science and technology. Based in Manchester, NH, FIRST is a 501 (c) (3) not-for-profit public charity. FIRST is supported by a strong network of sponsors and volunteers.

FIRST provides the FIRST Robotics Competition for high-school students and the FIRST LEGO League for 9 to 14 year-olds. FIRST also offers the Junior FIRST LEGO League for 6 to 9 year-olds and the FIRST Tech Challenge, a mid-level robotics competition that offers high-school students a more affordable and accessible opportunity to participate in FIRST. For more information, visit usfirst.org.

About the LEGO Group

The LEGO Group, a privately-held, family-owned company based in Billund, Denmark, is one of the world's leading manufacturers of high quality, creatively educational play materials for children. The company is committed to the development of children's creative and imaginative abilities, and its employees are guided by the motto adopted in the 1930s by founder Ole Kirk Christiansen: "Only the best is good enough." For more information, visit www.LEGO.com.

LEGO, MINDSTORMS and their respective logos are trademarks of The LEGO Group.



Welcome to the Virginia / DC **FIRST LEGO League** Regional Qualifying Tournament

at

Rocky Run Middle School
4400 Stringfellow Drive
Chantilly, VA 20155

Saturday, November 7th 2009

Sponsored by:

James Madison University
Rockwell Collins and
Rocky Run Robotics Club
Fairfax County Public Schools

GENERAL DYNAMICS
Advanced Information Systems