









## 2009 FIRST ROBOTICS COMPETITION SEASON AT-A-GLANCE

## The Basics

18th season Game: LUNACY™

1,683 teams

1,362 returning teams (91% retention) 321 rookie teams

42,075 students (25 students/team) 23,562 mentors (14 mentors/team) 6,300 other volunteers

48 states

4 provinces

11 countries

Brazil (6 teams)

Canada (63 teams in 4 provinces)

Chile (1 team)

Germany (1 team)

Israel (47 teams)

Mexico (2 teams)

Netherlands (1 team)

Philippines (1 team)

Turkey (1 team)

U.K. (4 teams)

U.S. (1,556 teams in 48 states)

#### **Events**

- 1 Kickoff
  - Manchester, NH
  - 52 Local Kickoffs tuning in

#### 40 Regionals

 New events: Dallas, TX and Washington, DC

7 District Competitions, 1 State Championship (Michigan only)

- 1 Championship
  - April 16-18, 2009
  - Georgia Dome, Atlanta
  - 344 teams

Scholarships (as of 4/01/09)

Over \$9.8 million

Over 130 Scholarship Providers (mostly

colleges and universities)

Over 630 merit-based offerings

## **Robot Facts**

Max. weight: 120 lbs. (not including battery) Max. dimensions: 28" W x 38" L x 60" H No additional energy sources, motors or compressors are allowed

## **Kit Facts**

96 suppliers 604 parts per kit 39% of parts are donated

#### Field Fact

Playing area: 27' W X 54' L

# **Fun Facts**

3,000+ sponsors

127 tons of material - more than half of what the Statue of Liberty weighs!

26 miles of wire

16 miles of pneumatic tubing

The length of the pneumatic tubing and wire combined is long enough to circle this year's FRC field 1,368 times

22 tons of batteries

21,905 motors

Over 56,000 medallions, 2900 trophies, and 210 banners distributed at Regional events

FIRST
200 Bedford Street
Manchester, NH 03101
800.871.8326
www.usfirst.org