



You are cordially invited!

2005 Novi/Northville FIRST Robotics Kickoff

*Sponsored by Intier Automotive
Hosted by Team 503 "Frog Force"
Co Hosted by Team 548 "Robostangs"*

Date: January 8, 2004

Location: Northville High School
45700 Six Mile Road
Northville, Michigan 48167
Between Sheldon and Beck

Agenda

Team Check In:	7:30 am-9: 00 am (Breakfast on your own)
Opening Remarks:	9:15 am-10: 00 am
NASA FIRST Broadcast:	10:00 am -12:30 pm
(Live from Manchester, New Hampshire)	
Lunch:	12:30 pm-1: 00 pm
Workshops-Session #1	1:00 pm-2: 30 pm
Workshops-Session #2	2:45 pm-4: 15 pm

Presenting the **2004 "Circle of Champions"**

ANY TEAMS that participated in the finals of the competition, for either a regional or national, are invited to participate in the **CIRCLE OF CHAMPIONS!** Please bring your robot, your awards, your banners, and any items you would like to share with others. We can ALL enjoy inspecting the winning robots and speaking with the teams about their machine and their experience! Take this opportunity to see the robots first hand! Please RSVP to Jennifer Harvey if you are participating in this presentation opportunity!

Northville High School's Team # 548 will serve Pizza, Pop, and Water at Lunch

Please join us!

Jennifer E. Harvey
Kickoff Coordinator
jharvey@novi.k12.mi.us

Please RSVP your team's attendance to: jharvey@novi.k12.mi.us

The FIRST Robotics Competition is an exciting, nationwide competition that teams professionals and young people to solve an engineering design problem in an intense and competitive way. The program is a life-changing, career-molding experience-and a lot of fun. In 2003 the competition will reach more than 20,000 students on over 800 teams in 24 competitions. Our teams come from Canada, Brazil, the U.K., and almost every U.S. State. The competitions are high-tech spectator sporting events, the result of lots of focused brainstorming, real-world teamwork, dedicated mentoring, project timelines, and deadlines.

FIRST inspires in young people, their schools and communities an appreciation of science and technology, and of how mastering these can enrich the lives of all. Corporate America provides economic and professional support to FIRST. Many Fortune 500 companies have significantly helped FIRST grow and are committed to its continued progress. Government organizations such as NASA are key partners in this worthwhile cause. FIRST represents a cooperative team effort by students, teachers, communities, corporations, and our government.