

# MN High School Robotics (HSR)

## 2008/09 State Award Winners

### Quality Design Award

A single combined Design and Programming award.

HSR	
<b>Reason</b>	Reliability and repeatable performances built into the design through the integration of several sensors with the control algorithms.
<b>Winner</b>	The Team from Ely

### Innovative Design Award

The Innovative Design Award is presented the team that best demonstrates its ability to use a creative design, component or unique strategy of play when solving the Challenge missions.

HSR	
<b>Reason</b>	A unique wheel assembly that synchronized multiple sets of wheels to provide a very controlled move and rotation.
<b>Winner</b>	Seth –Karl-Ted

## **Team Spirit Award**

This award was given to the team with the best team spirit as judged by the referees during performance rounds, as well as during their Skits/Songs/Chants.

<b>HSR</b>	
<b>Honorable Mention Skit</b>	Beast Unleashed
<b>Honorable Mention Song</b>	Epidemic
<b>Winner</b>	Mighty Mentors

## **Judges' Award**

<b>Reason</b>		<b>Winner</b>	
<b>Reason</b>	Coming in a very close 2 <sup>nd</sup> place in the 2-Robot division and always having a great time.	<b>Winner</b>	Chicks Last Dance

## **Grand Champion Awards**

This award in HSR is based on the team's top score in the morning performance rounds, their top score and finishing place in the Head-to-Head competition.

<b>HSR 2 Robot Division</b>	
<b>3rd Place</b>	Perpetual Motion
<b>2nd Place</b>	Chicks Last Dance
<b>1st Place</b>	Chaos Theory

<b>HSR 1 Robot Division</b>	
<b>3rd Place</b>	Beast Unleashed
<b>2nd Place</b>	Mighty Mentors
<b>1st Place</b>	WAM