

# ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

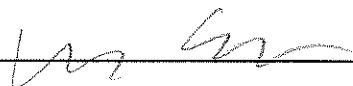
Division Name (Circle One):

Jr. Exhibition

Sr. Exhibition

Team ID	Team Name	Strong Points	Suggestions to improve
1058-4	Go bots	Interesting use of sensors. Important problem. Nice exposition.	The presentation was not completed. Needs more math and science
1963-1	Electronatch	Many interacting moving parts. Cool communication between components	The system can be more accurate. Move the ball's automatically to a container
1726-1	Metal Robots	Very well built and complex system. Good use of science concepts	The system can be enhanced by more components
810-1	Robo Rocker	Useful idea and efficient design	can use sensors Robot didn't cut the cake during presentation.
80-3	The window washer	Useful idea The system works well.	needs more sensors needs more complexity needs more components
80-1	Intrude	creative use of RFID. A complete and working system.	The system is not exactly a robot. presentation was not very clear
12 59-20	Robo Chaisers	Very complex system. creative ideas. Good use of science Robot works very well	

Chief Judge's Signature:



Date:

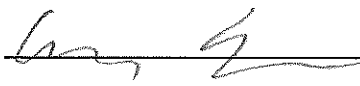
5/3/2014

# ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

Division Name (Circle One):      Jr. Exhibition      Sr. Exhibition

Team ID	Team Name	Strong Points	Suggestions to improve
1259-18	Robo Cruisers	Complex system with many components. Good communication between the components	The moving part is a small part of the system. The design of some components was not original
2025-1	Robo Climbers	Complex system. Creative use of elevator.	The system can benefit from more components
2056-1	25(P)	Creative and useful ideas. Cool use of the sensors.	one glitch during presentation. The system can be more complex
1932-5	Blood Hous	The robot works well.	The robot is too simple. The robot is too aggressive

Chief Judge's Signature: 

Date: 5/3/2014