

# ROBOFEST Chief Judge's Comments

Optional: Please read before announcing winner teams (at qualifying competitions)

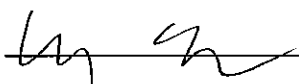
Division Name (Circle One):

(Jr. Exhibition)

Sr. Exhibition

TeamID	TeamName	StrongPoints	Suggestions to Improve
2064-1	Show bot	very practical and useful robot. Solid design.	The robot is very simple. It needs to detect obstacles. Needs more complexity
2056-1	(25) P	Good quiz. Good use of science. Complex system. Robot works well.	More sophisticated navigation. Identification of the patients.
1259-	Robo Cruisers	Interesting idea and good science. Many components.	The system needs intervention. Not all parts work perfectly.
1766+	untitled Aquabots 1.0	The robot works well.	The robot can be more complex. Needs to work without intervention.
1259-20	Robo Cruiser	Very complex robot. Good programming and use of sensors. Excellent robot design	Needs more intelligent navigation.
336-2	Brick Warriors	Good use of math.	The robot can do more than just navigation.
1966-7	Jomo soco	Practical idea. Good design. Builder showed good understanding of the robot. good math	more complexity can be added to the system.

Chief Judge's Signature:



Date:

5/17/2014

# ROBOFEST Chief Judge's Comments

Optional: Please read before announcing winner teams (at qualifying competitions)

Division Name (Circle One):

Jr. Exhibition

Sr. Exhibition

TeamID	TeamName	StrongPoints	Suggestions to Improve
2025-1	Robo Climbers	Creative design and original use of sensors.	Part fell during presentation.
1777-1	Hi-Tech Retrievers	The robot works well.	Needs to work more smoothly. More gentle with the soldiers.
1963-1	Electronetch	Complex system with many components. System works well.	Could be more practical. Better communication between components.
1726-1	Metal Robots	Cool use of science. Excellent robot designs.	Not all sensors were accurate.
1984-1	Robosses	Good programming. Cool use of communication.	The robots did not have sensors. Board can be larger to allow more complex navigation.

Chief Judge's Signature:

Uy 2

Date:

5/17/2014