

Note: This file contains 4 Sheets

Robofest 2012 U of D High

Overall Judging Sheet by Chief Judge Junior Exhibition

Team ID	Team Name	Judge 1	Judge 2	Judge 3	Judge 4	Total	Rank	Award Trophy	Advance? Comments
1230-3	RoboCubs 3	2	2	1	2	7	2		Good presenation, improve reliability
1530-1	Droids	1	1	2	1	5	1	1st	Yes, Good teamwork, improve presentation

Number of teams: 2

Each Judge is supposed to select a best teams (50%). Then submit the info to Chief Judge.

Please read Judging guidelines on Robofest.net / 2012 page

Robofest 2012

U of D High

Overall Judging Sheet by Chief Judge

Senior Exhibition

Team ID	Team Name	Judge 1	Judge 2	Judge 3	Total	Rank	Award Trophy	Advance? Comments
528-1	Robot Rocks	1	1	1	3	1	Yes	Yes! Wow.

Number of teams: 1

Juges need to decide whether the team should advance to Michigan Championship or not

Juges need to decide whether the team should receive the 1st place trophy or not

Please read Judging guidelines on Robofest.net / 2012 page

Robofest 2012

U of D High

R2R GAME Competition - JUNIOR DIVISION

TB3 TB3

Correct 1	Correct 2
504	504

TB2

TB1

TB2

TB1

Team ID	Team Name	Round 1			Round 2			Avg Score max: 100	Accuracy 1	Accuracy 2	Rank	Award Trophy	Best Accuracy	Advance?
		Score	length	Time	Score	length	Time							
		points	mm	min:s	points	mm	min:s							
1230-4	RoboCubs 4	5			20			12.5	504	504	3		504	
1230-5	RoboCubs 5	20			-5			7.5	504	504	4		504	
1566-1	RoboScouts	50	461		50	160		50	43	344	1	1st	43	yes
1585-6	Hoben Elementary Robots Club	20			30	549		25	504	45	2		45	yes

Tie Breakers

- 1 completion time if perfect score
- 2 best score of two rounds
- 3 accuracy of the reported distance
- 4 rerun, if needed

Robofest 2012

U of D High

R2R GAME Competition - Sr. DIVISION

TB3 TB3

Correct 1	Correct 2
504	504

TB2

TB1

TB2

TB1

Team ID	Team Name	Round 1			Round 2			Avg Score max: 100	Accuracy 1	Accuracy 2	Rank	Final Rank After Tie Breaker	Award Trophy	Advance?
		Score	length	Time	Score	length	Time							
		points	mm	min:s	points	mm	min:s							
193-1	Pink Energy	100	469	0:30	100	479	0:41	100	35	25	1	1	1st	Yes
1230-1	RoboCubs 1	5			60			32.5	504	504	3	3		Yes
1230-2	RoboCubs 2	25			40			32.5	504	504	3	4		Yes(*)
1230-6	RoboCubs 6	5			5			5	504	504	5			
1533-3	Cyber-Archy	100	727	1:20	100	488	0:16	100	223	16	1	2		Yes

Tie Breakers

- 1 average completion time if perfect score
- 2 best score of two rounds
- 3 accuracy of the reported distance
- 4 rerun, if needed

(*) Robofest Director's Decision