

Robofest 2014

Video Qualifier

AMD Senior Game

Round 1 Secret Value:

Round 2 Secret Value:

Team ID	Team Name	Round 1					Round 2					Avg	Rank	Trophy	Advance?	Video Submission?
		Total	Measured	Correct	e (trunc)	Final	Total	Measured	Correct	e (trunc)	Final					
875-1	The Blame Game	100	30611.00	31552.10	0.02000	99.250	100	12222.00	12069.80	0.010000	99.660	99.46	1	1st	yes to WC Screening	yes
1830-1	Robofest Knights	88	43710.00	45012.00	0.02000	87.700	96	24024.00	21931.00	0.090000	94.650	91.18	3		yes to MI Champ	yes
1830-2	Robofest Knights	73		45012.00	no data	73.000	51	6.00	21931.00	0.990000	36.150	54.58	4			yes
1830-3	Robofest Knights	100	42888.00	45012.00	0.04000	99.400	100	30032.00	21931.00	0.360000	94.600	97.00	2		yes to MI Champ	yes
1830-4	Robofest Knights	30	35050.00	45012.00	0.22000	26.700	80	38050.00	21931.00	0.730000	69.050	47.88	5			yes

*" Measured " refers to robot's measurement of box volume ; if robot does not report volume, LEAVE MEASURED COLUMN BLANK -Do not enter C

Tie breaker: (1) best final score of two rounds
(2) rerun

Final score is determined by average of the two rounds.

Robofest 2014

Video Qualifier

AMD Junior Game

Round 1 Secret Value:

Round 2 Secret Value:

Team ID	Team Name	Round 1					Round 2					Avg	Rank	Trophy	Advance?	Video Submitted?
		Total	Measured*	correct	e (trunc)	Final	Total	Measured	Correct	e (trunc)	Final					
2046-3	SVEC CH1	88			no data	88.000	88			no data	88.000	88.00	7		yes to WC screen	yes
2046-4	SVEC CH2	68	25220.36	29,497.00	0.14000	65.900	68	25220.36	29,497.00	0.140000	65.900	65.90	8			yes
2046-5	SVEC CH3	41			no data	41.000	41			no data	41.000	41.00	9			yes
2046-6	SVEC CH4				no data	0.000				no data	0.000	0.00	10			no
22-1	Cranbrook 1	100	30778.08	31837.00	0.03000	99.550	100	24939.59	24823.50	0.000000	100.000	99.78	3		yes to MI Champ	yes
22-2	Cranbrook 2	100	31756.40	31837.00	0.00000	100.000	100	24897.67	24823.50	0.000000	100.000	100.00	1	1st	yes to MI Champ	yes
22-3	Cranbrook 3	100	22866.67	31837.00	0.28000	95.800	98	24559.00	24823.50	0.010000	97.850	96.83	4		yes to MI Champ	yes
22-4	Cranbrook 4	100	32759.42	31837.00	0.02000	99.700	100	25063.91	24823.50	0.000000	100.000	99.85	2		yes to MI Champ	yes
22-5	Cranbrook 5				no data	0.000				no data	0.000	0.00	10			no
951-2	Robokatz	90	27799.20	24570.00	0.13000	88.050	100	47801.60	46464.00	0.020000	99.700	93.88	5		yes to MI Champ	yes
951-3	Robokatz	100	35919.00	24570.00	0.46000	93.100	96	41593.50	46464.00	0.100000	94.500	93.80	6		yes to MI Champ	yes

*" Measured " refers to robot's measurement of box volume ; if robot does not report volume, LEAVE MEASURED COLUMN BLANK -Do not enter 0

Tie breaker: (1) best final score of two rounds
(2) rerun

Final score is determined by average of the two rounds.