

# Robofest 2007 Game Competition Oral Presentation (OP) Judging Sheet - 10%

World Robofest 2007 Championship

Game Judge Names:

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*John Lapinski*

Senior Division		Score range (0 being the lowest, n highest):							Total (max: 100)	Rank	Comments
Team ID	Team Name	0-10	0-10	0-10	0-10	0-10	0-10				
22-1	Cranbrook 22-3	✓	10	10	66	10	95				
69-1	Berean Homeschool Academy	✓	10	5	67	9	91				
185-1	Robocubs	✓	10	2	68	10	90				
309-1	Team Works Robotics	✓	10	10	63	10	83				
331-2	Conner Creek Team B	✓	10	3	65	9	87				
336-1	The (out)Laws of Robotics	✓	9	8	69	9	89				
382-1	St. Clair	✓	10	2	67	8	87				
391-2	Phoenix Robotics	✓	10	10	67	10	87				
421-2	Da!Goooli	✓	10	2	68	10	90				
421-3	S&M's	✓	10	2	50	8	70				
471-1	ROBOBLAST	✓	10	2	68	10	90				
472-1	Livermore High School	✓	10	10	66	10	86				
600-1	SINABRO	✓	10	8	68	10	86				
600-3	NS ROBO	✓	10	2	68	10	90				
615-1	UNKNOWNNS										

- (\*1) member roles must be specific and professional
- (\*2) higher scores given if more sensors, new technologies, and unique design (originality) are used; Also check reliability, functionality, and durability
- (\*3) whether the answer is correct, complete, and consistent; shows learning in Science, Technology, Engineering, and Math  
uses proper technical terms; shows creativity, innovative solutions, team spirit, teamwork, and confidence
- (\*4) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, and time used effectively

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## Senior Division

Team ID	Team Name	Score range (0 being the lowest, n highest):				Total (max: 100)	Rank	Comments
		Team intro & member role (*1)	Robot spec. intro (*2)	Answer a question (*3)	Presentation delivery (*4)			
22-1	Cranbrook 22-3 ✓4	10	10	65	10	95		
69-1	Berean Homeschool Academy ✓2	10	10	65	10	95		
185-1	Robocubs ✓13	10	2	60	10	92		
309-1	Team Works Robotics ✓9	10	10	65	10	95		
331-2	Conner Creek Team B ✓1	10	2	65	10	87		
336-1	The (out)Laws of Robotics ✓5 ✓4	10	2	65	10	85		
382-1	St. Clair ✓9	10	2	55	10	77		
391-2	Phoenix Robotics ✓3	10	10	65	10	95		
421-2	DalGooji ✓6	10	5	65	10	90		
421-3	S&M's ✓12	10	5	50	10	75		
471-1	ROBOBLAST ✓11	10	2	60	9	81		
472-1	Livermore High School ✓10	10	10	65	10	95		
600-1	SINABRO ✓14	10	10	70	10	100	multiple	
600-3	NS ROBO ✓15	10	5	70	10	95	multiple	
615-1	UNKNOWN							

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## Senior Division

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Team ID	Team Name	0-10 Team intro & member role (*1)	0-10 Robot spec. intro (*2)	0-70 Answer a question (*3)	0-10 Presentation delivery (*4)	Total (max: 100)	Rank	Comments
22-1	Cranbrook 22-3	10	8	68	8	94		
69-1	Berean Homeschool Academy	10	10	70	10	100		Some fun
185-1	Robocubs	10	5	65	10	90		
309-1	Team Works Robotics	10	10	68	9	96		
331-2	Conner Creek Team B	10	9	69	10	96		
336-1	The (out)Laws of Robotics	10	2	70	9	91		
382-1	St. Clair	10	2	67	10	89		
391-2	Phoenix Robotics	9	10	67	8	96		
421-2	DalGooji	10	2	65	9	86		
421-3	S&M's	10	2	60	7	69		
471-1	ROBOBLAST	10	2	69	10	91		
472-1	Livermore High School	10	10	69	10	99		
600-1	SINABRO	10	9	70	10	99		See 1000
600-3	NS ROBO	10	9	70	10	99		
615-1	UNKNOWN							

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## Senior Division

Score range (0 being the lowest, n highest):

Team ID	Team Name	Team intro & member role (*1)	0-10	Robot spec. intro (*2)	0-10	Answer a question (*3)	0-70	Presentation delivery (*4)	0-10	Total (max: 100)	Rank	Comments
22-1	Cranbrook 22-3 (2) <sup>(15)</sup> <sub>exp intro &amp; spec</sub>	9	9	9	60	9	87			87		
69-1	Berean Homeschool Academy (2) <sup>(10)</sup> <sub>intro</sub>	9	9	8	65	9	91			91		
185-1	Robocubs (5) <sub>math concept?</sub>	9	9	3	60	9	81			81		
309-1	Team Works Robotics (2) <sub>team prep.</sub>	9	9	8	58	8	83			83		
331-2	Conner Creek Team B (4) <sub>math concept</sub>	9	9	2	65	9	85			85		
336-1	The (out)Laws of Robotics (4) <sub>learn?</sub>	9	9	3	65	9	86			86		
382-1	St. Clair (4) <sub>changes wheels smaller</sub>	8	8	2	58	8	74			74		
391-2	Phoenix Robotics (2) <sub>robotics vol over</sub>	8	8	9	66	9	92			92		
421-2	DalGooJ (4) <sub>most diff problems</sub>	9	9	3	60	9	80			80		
421-3	S&M's (4) <sub>" " " (math)</sub>	8	8	3	45	8	64			64		
471-1	ROBOBLAST (4) <sub>simple science concept</sub>	9	9	2	58	8	77			77		
472-1	Livermore High School (3) <sub># purpose</sub>	9	9	8	65	9	91			91		
600-1	SINABRO (4) <sub>gearing mech/ratio</sub>	9	9	8	60	8	86			86		
600-3	NS ROBO (3) <sub>3 sensors purpose</sub>	9	9	6	62	8	85			85		
615-1	UNKNOWN											

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Team ID	Team Name	0-10	0-10	0-10	0-10	0-10	0-10	0-10				
		Team intro & member role (*1)	Robot spec. intro (*2)	Answer a question (*3)	Presentation delivery (*4)							
22-1	Cranbrook 22-3	→	8	9	65	8	90					
69-1	Berean Homeschool Academy	→	6	5	60	8	79					
185-1	Robocubs	→	7	0	50	6	57					
309-1	Team Works Robotics	→	5	3	50	6	64					
331-2	Conner Creek Team B	→	5	2	55	7	69					
336-1	The (out)Laws of Robotics	→	4	0	55	5	64					
382-1	St. Clair	→	6	0	50	7	63					
391-2	Phoenix Robotics	→	5	8	60	8	81					
421-2	DaiGooji	→	7	0	50	8	65					
421-3	S&M's	→	6	0	5	5	14					
471-1	ROBOBLAST	→	7	0	45	7	59					
472-1	Livermore High School	→	6	7	60	8	81					
600-1	SINABRO	→	7	6	50	8	73					
600-3	NS ROBO	→	6	6	50	8	70					
615-1	UNKNOWN											

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# Robofest 2007 Game Competition Oral Presentation (OP) Judging Sheet - 10%

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Game Judge Names: Al Hamada  
SURE

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Junior Division		0-10	0-10	0-10	0-10	0-10	0-10	Total (max: 100)	Rank	Comments
Team ID	Team Name	Team intro & member role (*1)	Robot spec. intro (*2)	Answer a question (*3)	Presentation delivery (*4)					
16-1	A to Z (4) ✓ autotech <del>open</del>	9	10	60	9			88		
23-2	Bluestreaks Lightning (4) <del>robotics</del>	9	2	60	9			90		
80-1	Si eisi Shol Jhys os si Vol Kael (5) <del>egans?</del>	9	6	60	8			93		
194-1	Robobugs (5) <del>new thing</del>	9	2	55	7			73		
211-1	Robo Eagles (6) <del>6 so fast</del>	9	5	55	7			76		
235-1	Raider Girls (3) <del>100 points</del>	10	8	58	10			86		
273-2	The Alphas							0		
304-1	Lego Raiders (3) <del>3 sensors</del>	10	9	67	10			96	1	
305-1	Rescuers (4) <del>new robot ball</del>	9	9	58	8			84		
316-2	Masterminds Robotics Team (2) <del>new robot</del>	9	9	58	8			84		
392-1	ERC (4) <del>5 sensors?</del>	9	2	58	8			77		
392-2	NXT Geeks (4) <del>good sleep ramp?</del>	9	2	59+	9			79		
392-4	Robo Kids (4) <del>2 improve</del>	9	2	56	8			75		
421-5	I.C.D. (5) <del>purpose wire team</del>	9	7	40	8			64		
458-1	St. Joan of Arc RoboChargers (3) <del>learned</del>	9	2	58	8			77		
469-1	eBots (5) <del>friction?</del>	9	7	52	9			87		
486-1	Devious Duo (2) ✓	9	9	55	10			83		
498-1	Lego Lords (4) <del>new sensors</del>	9	5	55	8			77		
502-1	The Eagles (5) ✓ <del>what was it?</del>	9	10	60	10			89		
506-1	Black Dog Robotics (3) <del>new sensors</del>	9	2	55	9			78		
512-1	Ballin Cubs (6) <del>friction</del>	9	2	50	9			80		

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## Junior Division

Score range (0 being the lowest, n highest):

Team ID	Team Name	Team intro & member role (*1)	0-10	Robot spec. intro (*2)	0-10	Answer a question (*3)	0-10	Presentation delivery (*4)	0-10	Total (max: 100)	Rank	Comments
534-1	Dynamite Dirt Diggers (4) <i>mpm...</i>	8		7		58		8		81		
536-1	Rocky Robot (3) <i>✓ p...</i>	9		9		60		9		87		
541-1	Anvil(s) <i>2 black edg...</i>	9		2		50		9		70		
548-2	Robozos (3) <i>young up...</i>	9		3		50		8		70		
566-1	Block Robotics (4) <i>an...</i>	9		8		55		8		80		
577-1	Emotes (3) <i>sheds...</i>	9		2		58		8		77		
616-1	BETA STORMERS											
80-280-2	One Team To Rule Them All (3) <i>diff...</i>	9		8		63		9		84		

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Team ID	Team Name	Team intro & member role (*1)	0-10	Robot spec. intro (*2)	0-70	Answer a question (*3)	0-10	Presentation delivery (*4)			
16-1	A to Z	→	8	9	50	9	76				
23-2	Bluestreaks Lightning	→	6	0	40	8	54				
80-2	Streis-Stral-Jhys os st-Vot Kael	→	7	6	60	8	70	2			
194-1	Robobugs	→	5	3	20	3	31				
211-1	Robo Eagles	→	6	0	30	4	40				
235-1	Raider Girls	→	6	6	35	10	57				
273-2	The Alphas						0				
304-1	Lego Raiders	→	7	8	60	12	77				
305-1	Rescuers	→	6	5	50	7	68				
316-2	Masterminds Robotics Team	→	7	8	45	6	66				
392-1	ERC	→	4	0	40	7	51				
392-2	NXT Geeks	→	6	0	40	6	54				
392-4	Robo Kids	→	6	0	35	8	44				
421-5	I.C.D.	→	7	5	10	8	30				
458-1	St. Joan of Arc RoboChargers	→	6	0	45	7	57				
469-1	eBots	→	8	6	60	8	68				
486-1	Devious Duo	→	7	7	50	6	72				
498-1	Lego Lords	→	6	0	60	6	74				
502-1	The Eagles	→	8	8	60	9	85				
506-1	Black Dog Robotics	→	6	0	40	5	51				
512-1	Ballin Cubs	→	6	0	50	6	64				

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