## **Publifest** 2008 <u>Exhibition</u> Judging Sheet

Exhibition Judge Name:

## Submit this form to the Chief Judge

Jr./S	r. Division	Presentation/Demo/Test				Inspection							]	
	Score range (0 being the lowest, <i>n</i> highest):	0-5	0-5	0-25	0-10	0-25	0-5	0-5	0-5	0-5	0-5	0-5		
Team ID	Team Name	Team intro & member role (*1)		Robot Demo, reliability	Test (*3)	Project originality (*4)	Project size & complexi ty	Useful- ness (*5)	Entrepren eurship		Robot Inspec- tion (*7)	New Tech. used & others	Total	Final Rank (*9)
		Notes: (#	Notes: (#ofBots, Motors, Sensors, etc)(*8)											
		Notes: (#	Notes: (#ofBots, Motors, Sensors, etc)(*8)											
		Notes: (#ofBots, Motors, Sensors, etc)(*8)												
		Notes: (#	ofBots, M	lotors, Ser	nsors, etc.	)(*8)								
		Notes: (#	ofBots, M	lotors, Ser	nsors, etc.	)(*8)								
		Notes: (#	ofBots, M	lotors, Ser	nsors, etc.	)(*8)								
		Notes: (#	ofBots, M	lotors, Ser	nsors, etc.	)(*8)								

- (\*1) Member roles must be specific and professional
- (\*2) Got attention, eye contact, loud enough, clear, spoke extemporaneously, honored time limit, time used effectively; video on the web
- (\*3) Use the written test scores by the chief Judge. You may regrade the test.
- (\*4) Check if there were any similar robotics projects before; recommended to use Internet search, if available; also ask the team
- (\*5) Is it useful for us practically?
- (\*6) Ask the team to explain some parts of their codes.
- (\*7) Check if robots are sturdy & durable, and well-engineered.
- (\*8) Take notes to help determine your scores and break any ties.
- (\*9) Enter Rank after scoring all teams. The team with the highest score = rank #1