Technical data for Micromouse 2005

Circle the name of the contest you would like to participate in	Freshman class	2. Micromouse Contest Expert class
	3. Robotrace Contest	4. Microclipper Contest

would like to take *Please be sure to us *Please inform us of	e the same nar	mes of contest(s), 1	obot(s), a	and operato	-		-	1.
Name of Robot								
Origin of your ro	bot name							
Name of Operater				Affiliati	on			
Name of Designer(s)	mechanism		hardwa	are (electro	nics)	softv	vare	
Period of building your robot	mechanism		hardwa	are (electro	nics)	softv	vare	
Processor type and	l clock speed	of your robot						
Type, size and number of	(CPU) 2.size)	3.number	()	
Batteries	2.size	()	3.number	()	
Type, number an manufacturer's name of motors	2.number)))	
Method of wall	sensing							
Type, number an manufacturer's name of sensors	2.number)))	
Number and dimensions of		g wheel] 1.nun meter (nber ()) width ()	
heels L spare v		wheel 1 1.numb meter (er ()) width ()	
Dimensions of	W	mm× I)	mn	n × H	mm		
your robot	Weight	g						
Search algorithm		I						
Programming la	anguages							
Development to	ools					ı		
Does your mou	se begin ne	ext run automa	atically	at the st	arting point	t?		

*During the contests, we will make our best efforts to introduce the following data on your robot(s).
PR about your robot. (Please advertise your robot's features, performances and workmanship. We will consider this information when selecting the special prize winners.)
consider this information when selecting the special prize winners.)
PR about yourself (such as how you have made your best effort in building your robot)
Objectives of building a robot and participating in this contest
Objectives of building a robot and participating in this contest
Past contests you participated in (including contests other than Micromouse contests), names of your robots entered in these contests, and your results in the past contests
2002
2003
2004
2005
Remarks

New Technology Foundation 2-9-22, Tamagawa, Ota-Ku, Tokyo, 146-0095, Japan

Fax 81-3-3756-3003

Mail: Tadashi_Sato@notes.namco.co.jp

^{*} Technical data on your robot(s) must reach us by November 6, 2005. (Please be sure to send technical data to us if you would like to take part in any of the Micromouse 2005 contests.)