

**P.E.R.F.**



Pilot Name: \_\_\_\_\_

AMA or MAAC Number Required: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

E-mail: \_\_\_\_\_

Helper name: \_\_\_\_\_

**PERF TENTH ANNIVERSARY INDOOR RC INVITATIONAL**

**Saturday April 10, 2010 Toledo Central Catholic High School, Flying 6:00 to 11:00 pm.**

The PERF Invitational is dedicated to the promotion of Micro RC Airplanes. This year PERF is holding this event in conjunction with TNT Electric Company, sponsor of ETOC to showcase Micro RC models 4 ounces or less ready to fly. The event will be held at Toledo Central Catholic High School at the same time as ETOC but in another gym at the school. Any category of RC models is welcome including sport, scale and gliders. Models should be powered by electric motors or CO<sub>2</sub>. All frequencies including 27, 72, 75, 900 and 2.4 will be acceptable at PERF.

Please submit this form by March 20 to P.E.R.F. C/O Joe McBride, 21131 W River Road, Grand Rapids, Ohio 43522. There is no entry fee! Each participant will be provided two tickets to the event: one for the pilot and one for a helper. We will need the name of the pilot and helper so that free pass badges can be printed. You will pick up your entry badge at the entry door. We encourage you to register on line by sending your information (See above) to Joe at kc8ps1@wildblue.net. You may also register by mail. For questions E-mail Tim Wolf at twolff69@hotmail.com

*This registration form must be received by PERF by March 20 for your inclusion in the event. We cannot accept late registrations. No open registration at the door.*

**Optional Model Information Sheets for the Master of Ceremonies**

<b>Model # 1</b>	_____	Pilot:	_____
Airplane Name	_____	Frequency	_____
Mfg/ Designer	_____	Battery Type	_____
Motor	_____	Overall Length	_____
Speed Control	_____	Wingspan	_____
Receiver	_____	Weight RTF <small>See Note # 1</small>	_____
Servos/ Actuators (Qty./ type)	_____	Wing Loading	_____
Construction Materials:	_____		
Typical Flight Performance	_____		

<b>Model # 2</b>	_____	Pilot:	_____
Airplane Name	_____	Frequency	_____
Mfg/ Designer	_____	Battery Type	_____
Motor	_____	Overall Length	_____
Speed Control	_____	Wingspan	_____
Receiver	_____	Weight RTF <small>See Note # 1</small>	_____
Servos/ Actuators (Qty./ type)	_____	Wing Loading	_____
Construction Materials:	_____		
Typical Flight Performance	_____		

<b>Model # 3</b>	_____	Pilot:	_____
Airplane Name	_____	Frequency	_____
Mfg/ Designer	_____	Battery Type	_____
Motor	_____	Overall Length	_____
Speed Control	_____	Wingspan	_____
Receiver	_____	Weight RTF <small>See Note # 1</small>	_____
Servos/ Actuators (Qty./ type)	_____	Wing Loading	_____
Construction Materials:	_____		
Typical Flight Performance	_____		

**Note 1. We are specifying a maximum RTF weight of 4 oz. for indoor flying for this event. Please no helicopters, balloons, blimps or 3D models.**