

SPEED...??

How fast do model airplanes really go....??

That's the question that everyone always asks when they find out you fly model airplanes....!! Isn't that right...??

Maybe the better question is how fast does **your** model plane go...?? ... or how fast can you fly it...??

ARCC announces its SPEED FLYING Event....

- When: **Saturday, April 12, 2008**
Where: ARCC Flying Field, Maurice, Louisiana
Time: **10 a.m. to 1 p.m. (Coffee at 9:00 a.m.)**
Open: Open to all ARCC members and members of surrounding clubs
(EACH PILOT MUST HAVE A VALID 2008 AMA LICENSE)
Gifts: Each registered pilot will receive a small registration gift
(There is **NO charge for event.**)
Food: Hot Dogs and chili will be served to all in attendance... free...

Pylon Course:

Two pylons have been set in the grass field, 585 feet apart and 100 feet from the outer edge of the runway. A pilot's official time is his best time of any number of attempts, where one attempt is his time for three turns around the pylon course. A missed pylon means that that attempt is aborted and the pilot will have to start his three turns attempt again. A pilot may fly any number of attempts... trying to better his time... There is no racing against other pilots in this event and turbine airplanes are prohibited. Helicopters may be flown and fall into the class identified by their type engine. You can fly in more than one class with a different airplane.

Classes: There are three classes of airplanes designated with prizes for 1st in each of the classes. The classes are **GASOLINE** engine; **GLOW** engine; and **ELECTRIC** motor.

Straight Line Course:

This is straight line speed down the runway between the pylons... and has the three classes as above... Fly what you want... and you can fly in more than one class... Speed will be recorded with a stop watch and a pilot may run the course as many times as he wants...trying to better his recorded speed. Prizes are for 1st place in each class.