

Rules for Slalom Race

Mentone 2025

July 4, 2025

One contestant will line up on the runway at a starting point into the wind. (Depending on wind direction) Either 18 or 36.

The timer starts as soon as the contestant's aircraft wheels begin to move. (Timer Starts)

The contestant will fly down the runway and climb to an altitude of 500' AGL. The contestant will enter into the slalom course by making a left-hand 180-degree turn around the first pylon. There will be a total of five pylons to navigate around. (Left, Right, Left, Right, Left.)

On the last and final pylon, the contestant will make a 180-degree left-hand turn, which will position them right back over the runway. This will allow the contestant to be on the final to make a safe landing.

When the contestant's wheels stop moving, the timer will stop. (Time Stop)

We will document the contestant's name and type of aircraft, along with the contestant's running time on the slalom course.

The contestant will turn their aircraft around and back taxi out of the way of the slalom course, spin down their rotors to a complete stop, and pull their aircraft into the aircraft parking area.

The next contestant will be warmed up and ready to pull into the start position of the slalom course on the runway.

Personnel needed for Slalom Course Race.

- Two volunteers needed, one volunteer to document race time along with the name of the pilot and aircraft type.
- A second volunteer is needed to help position aircraft on and off the runway.
- Three volunteers to are needed to set up the Slalom Course. They will need a golf cart or vehicle to carry pylons, cords, and generators. Pylons are to be staggered and not to be in a straight line.

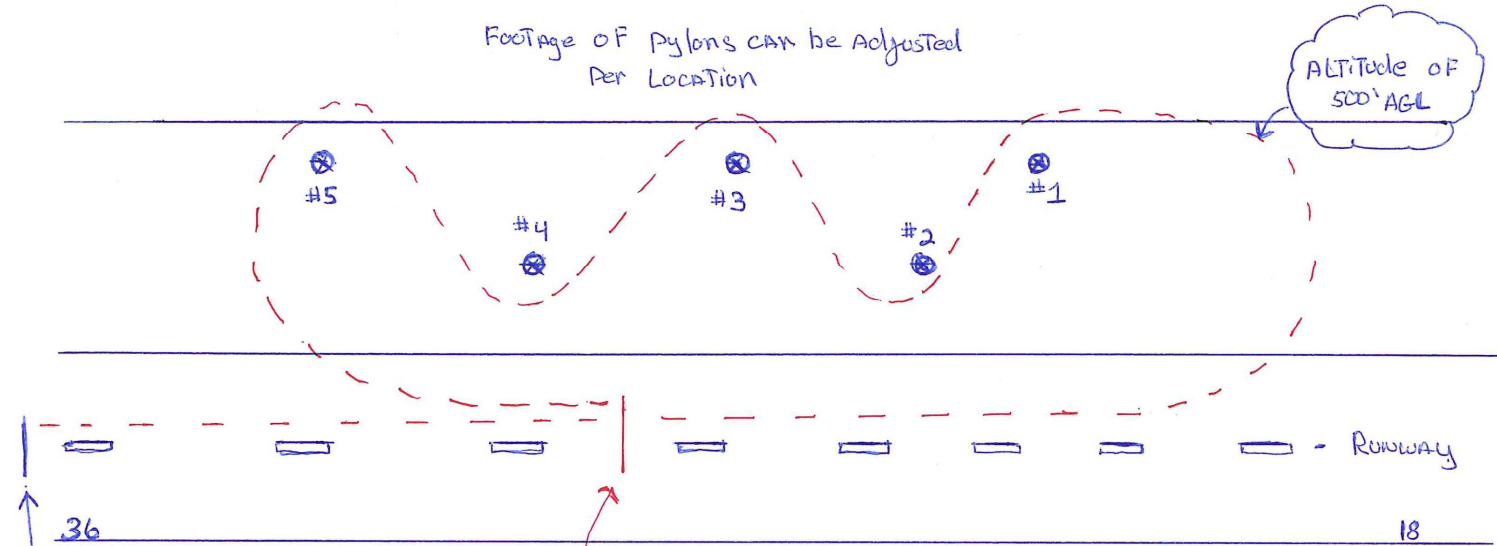
Equipment needed for Slalom Course Race.

- Five pylon dancing guys. Supplied by Doug Smith.
- Four to five portable generators. Supplied by Steve Wolfe and Christine.
- Three hundred (300ft) of extension cords; this footage depends on how many generators we will have to use.

Mentone Slalom Course Layout 2025

Beam Box or Corn Field.

Footage of pylons can be adjusted per location



START
Time starts
When aircraft
wheels start
moving

* First volunteer
To operate stop watch
wheels start moving
Time start, wheels
stop moving, Time stop

Finish
Time stops
when aircraft
wheels stop
moving

* 2nd volunteer
To help position the
aircraft on & off
the runway

Mentone Slalom Course Race 2025

#	Pilot Name	Type of aircraft	Course Time
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			