

Learn everything that you need to know about the engaging hobby of Radio Control Aircraft including, airplanes, helicopters and drones at this free family event.

Bring your family and friends!

National Model Aviation Day

Saturday, August 17 9-2 P.M.

Located at Johnson Field located on Pankey Rd. 1/4 east of Interstate 15 on Route 76 (Pala Rd.) in Fallbrook, California

www.palomarrcflyers.com

The Palomar Radio Control Flyers is hosting National Model Aviation Day at Johnson Field in Fallbrook on Saturday, August 17 from 9 A.M. to 1 P.M. At this *free* event, you can learn more about Radio Control (RC) Aircraft and sign up for free flying lessons. National Model Aviation Day was created to celebrate the hobby of model aviation nation-wide and to introduce model flying to the general public.

During this event, you will be able to see Radio Control airplanes, jets, helicopters and drones fly at Johnson Field, home of the Palomar Radio Control Flyers club, that was founded in 1955. "The RC flying hobby is fun for people of all ages", said Palomar Radio Control Flyers President Steve Gebler, "we have over 200 members ranging in age from 7 over 90 years old".

Lunch is available on site and members will be available to answer your questions. Flights will take place all day.

Palomar Radio Control Flyers is located close to the intersection of I-15 and Route 76 (Pala Road) in Fallbrook. From Interstate 15 go east on Pala Road approximately 1/4 mile to Pankey Road and turn north onto the dirt road to the field.

If you have ever considered becoming an RC pilot, this is your

opportunity to learn more about this engaging hobby. The event is free for all attendees. Bring your entire family for a fun day at the field.

Scheduled Events

- Combat Demonstration 9-9:30
- Warplanes and Jets 10-10:30
- Aerotow Gliders 11-11:30
- Flight Training Demonstration 11:30
- 3D Heli Demo 12-12:30
- Precision 3D Flying 12:30
- Home Built Aircraft All day
- Chuck Gliders All Day
- Air Rockets All Day
- Helicopters & Drones— All Day

