



Next Meeting:

September 1, 2016

7:00 pm
Club field

Upcoming
Events:

Club Meeting

September 1,
2016

Check us out on

Facebook!

Springfield
RC Club

Share in the
hobby!



Newsletter Editor:
Dennis J. Mood
DennisMSr@aol.com

AIRMAIL

VOLUME 28:: ISSUE 8:: AUGUST:: 2016

STRANGELY QUIET FLYING

During the past few weeks I was able to get to the field a few days and experienced really nice flying weather. The first was Saturday, 8/13, National Fly Day, and a couple of days since. It occurred to me that on the days I flew, no one else came out.

Having the field to myself was really nice and peaceful but I missed seeing other members enjoying the really great weather conditions.

MAINTANANCE NEEDED

The field fencing along Farm Road 189 between the entrance gate and the trees to the north is in severe need of attention. It seems that the bushes growing next to the fencing has over run the fence and pushed it away from the posts holding it up.

On my last visit to the field, I wove it through the supporting posts where possible to try to keep it from all falling over.

This condition will be addressed at the upcoming meeting on the 1st. PLEASE try to make this meeting.

SPADS RC CLUB FUN FLY

September 23, 24, 25, Spad's RC Club is holding a fun fly weekend. It is located in Enid, Ok. They have a good looking runway with taxi strips.

If anyone is interested in going, look at the map on

okbarnstormers.com

FLOAT FLY POND

Boy!! What a difference a bit of rain can do.

The flying boundary posts to the west side of the pond from the club fun fly has gone underwater. On the day of the fun fly, Rick and I planted the posts to help keep pond flyers away from the runway area. I couldn't even get close to the pond to put my Catalina in the water.

So, if anyone has a float plane of ANY kind, get out to the field and put her in the water.



David Sleeth - Owner
1912 E Sunshine, Springfield, MO 65804
(417) 883-1118 - (800) 730 - 3138

For more information - Officers, Board Members and contacts see the website