Argonne Radio Control Model Aircraft Club – Membership Form

**Name:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Last First Middle Init.

**Date:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**AMA Membership:** In order to fly at the on-site flying field it is mandatory that you have current AMA membership. Your AMA member number:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_; Expiration: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Employment Status:** (Circle one) Argonne DOE Retired Immediate Family Member Student

**Address/Phone Information:**

Division: \_\_\_\_\_\_\_\_\_\_\_\_\_ Building: \_\_\_\_\_\_\_\_\_\_\_\_\_ Room: \_\_\_\_\_\_\_\_\_\_\_\_\_

or Home address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

**Radio Systems:** The Argonne Radio Control Model Aircraft Club allows only the use of digital radio control systems (e.g. 2.4 GHz); analog systems (e.g., AM/FM/PCM) are prohibited. By initialing, you acknowledge that you will only use digital radio equipment at the on-site flying field:\_\_\_\_\_\_\_\_\_\_

**FAA Regulations and AMA Safety Code:** By initialing, you acknowledge that you are aware of, and agree to comply with, all FAA UAS registration and safety requirements, and the AMA safety code:\_\_\_\_\_\_\_\_\_\_

FAA UAS Registration Number:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**To complete your membership enrollment:**

To verify your current AMA membership, please submit a copy of your membership card, either:

(a) Xerox copy to Michael Anthony at the contact information below, or

(b) Scanned PDF of your card to RCAircraft@anl.gov

Membership fees are $10.00 per calendar year, expiring on December 31st. Please submit payment, along with this completed form, to:

**Michael Anthony**

**PHY, building 203 room G 050**