



Tiffin, Ohio

TIFFIN OHIO R/C MODELERS

Membership Application



Application Date: _____ Date of Birth: _____

First Name: _____ Last Name: _____

Address: _____

Primary Phone: _____ Secondary Phone: _____

Email: _____

AMA Number: _____ AMA current year paid? Yes No

IMAA Number: _____ IMAA current year paid? Yes No

Radio frequencies/channels used for Air: _____ Surface: _____

Dues cover the calendar year January 1 through December 31. Annual billing will be sent in December for the following year. New members who join September through December will be charged 1/2 the applicable annual dues rate. Annual dues rates listed below do not include the \$10.00 initiation fee for new members. Beginning in 2015, prior year members who do not pay dues by April 1, are considered new members and will be charged the initiation fee.

*Open membership annual dues rate for individuals over age 19 as of July 1 is \$45.00.
 Additional family member annual dues rate is \$15.00. Primary member: _____
(for individuals residing in the same household as the primary member listed above)
 Senior membership annual dues rate for individuals over age 60 as of July 1 is \$35.00.
 Junior Membership annual dues rate for individuals under 19 as of July 1 is \$17.50.*

All members are required to have a current Academy of Model Aeronautics (AMA) membership in order to fly at the Lynn Cole R/C Field. AMA applications are available at www.modelaircraft.org. All members will abide by the Official AMA National Model Aircraft Safety Code, available at www.modelaircraft.org. Where the code refers to aircraft, substitute "all radio controlled crafts." Failure to comply with this safety code could result in immediate forfeiture of your membership.

 Applicant Signature

 Signature of parent or guardian of applicant under 18

Please return your application with dues payment to: Jim Hawkins, TORCM Treasurer, 6006 Tiffin Avenue, Castalia, Ohio 44824
 Make checks payable to: Tiffin Ohio R/C Modelers
 AMA application should be sent to AMA.