

Membership Application

Canandaigua Sky Chiefs
AMA Charter No. 674
PO Box 869
Canandaigua, NY 14424

Please print clearly AMA# _____

Name _____

Address _____

City _____ State _____ Zip _____

Phone _____ Cell _____

E-Mail _____

Date of Birth _____ Age _____

Main interest: Airplanes _____ Helicopters _____

Do you hold a current FCC 6 meter license?

Yes _____ No _____ If yes# _____

If you own Radio equipment please list Channels
2.4 SS _____

Are you a beginner in R/C ? Yes _____ No _____

Will you need flying instruction? Yes _____ No _____

If you are a proficient R/C pilot are you willing or
interested in becoming an instructor? Yes _____ No _____

I _____ Agree,
if accepted, as a member of the Canandaigua Sky
CHIEFS Inc. to abide by the club rules, and
regulations, Constitution and By-laws. I shall also
abide by the AMA, and flying field rules, which
have been imposed for the safety of our, guest
members, and spectators, and will conduct
myself in a SAFE and responsible manner.

Club Meetings

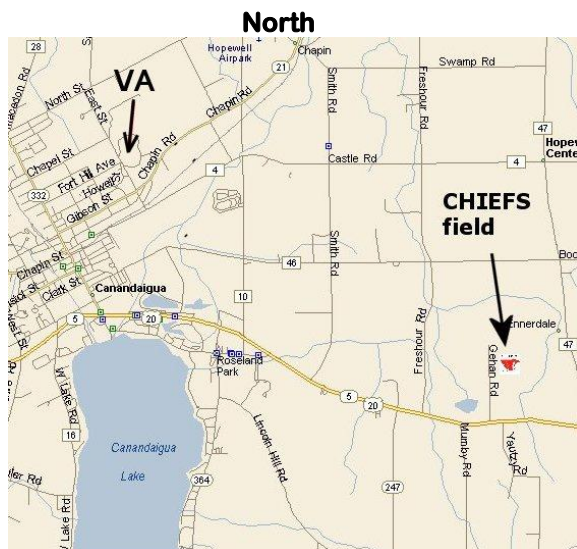
Are held on the 4th Wednesday
of each month.

September – April 7:30 PM

Canandaigua VA Hospital
400 Fort Hill Ave.
Building #5 (Auditorium)
Canandaigua, NY 14424

May – August 7:00 PM

Chief's Flying field
Gehan Road off Route 5 & 20
Hopewell, NY
(New York Steam Engine Assoc. Grounds)



The VA facility is open at 6:00 PM on meeting
nights for the flying of light weight indoor models.
The meeting is at 7:00 PM and flying will resume
after the meeting till 9:00 PM.

Of course the flying field will be open for flying
both before and after the meetings.

CHIEFS



Radio Control Flying Club

AMA Charter No. 674



Canandaigua SKY CHIEFS
P.O. Box 869
Canandaigua, NY 14424

www.canandaiguaskychiefs.org

Welcome to the Canandaigua SKY CHIEFS

Organized in March 1987, the CHIEFS have a membership of over 50 people whose experience in building and flying radio controlled (R/C) model airplanes ranges from *Certified Instructors* and *Pilots* to those who are just learning how to fly their "Trainer" models.

Flying a model airplane or helicopter while your feet are planted firmly on the ground is the ultimate goal of this hobby. Learning how to do that, and doing it in a safe sensible way, at an airfield created exclusively for that purpose is what our club is all about. The wealth of knowledge and experience that is so generously shared among members makes being a member and participating in club events a very rewarding privilege.



The CHIEFS' Field

It includes a 600ft. long by 150ft. wide landing strip, fenced prep areas, a small pavilion, tables, stands for assembling models, and a portable toilet. There is ample room for parking, camping and RVs for airshow visitors and guest. It is located on Gehan Road off routes 5&20 on the *New York Steam Engine Association property*. Co-ordinates are 42.87 degrees North by 77.19 degrees West.

Annual Club Events

March – 3rd Saturday

Auction and Swap Shop (Canandaigua Middle School)

June - 1st Weekend

Pattern Contest AMA Class 401 – 406 (CHIEF's field)

June - 2nd Weekend

Larry Bowerman Memorial Air Show & Fun Fly (CHIEFS's Field)

September – Weekend after Labor Day

Dick Parshall Memorial Float Fly

(Sandy Bottom Park, West Lake Road, Honeoye, NY)



AMA

The Academy of Model Aeronautics is the chartering organization for more than 2500 model airplane clubs. Membership, (required to fly at CHIEFS' field) is \$58/year for adults, \$48/Year for seniors, and juniors under 19 are Free. More information is available at meetings, events, local hobby shops or at:

www.modelaircraft.org

Membership

Attendance at two club meetings or events is a pre-requisite. A current AMA membership is required and there is a one-time \$50 initiation fee. Annual Dues are \$50/year adults and \$20/year for students.

See Membership Application on other side



Flight Training Program

A 9-lesson program under the direction of the club's *Proficiency Director* Helps new members achieve *Pilot* status. They Are:

1. General instructions (starting with field safety)
2. Students first flight.
3. Figure 8's
4. Slow flight
5. Mild aerobatics.
6. Low passes.
7. Taxi-ing
8. Take-offs
9. Landings.