



“LET'S FLY SOME PATTERN!!!”



Arvada Associated Modelers

presents the



2011 Colorado Pattern Challenge

RC Aerobatics (AAA) for 401, 402, 403, 404 & 406

Date: June 25 – 26, 2011 (2-days)
Time: 8:00 am – practice and registration; 9:00 am – pilots meeting
Place: AAM Club Field; 7608 Highway 93, Golden, CO 80403

Field Location Link:

http://arvadamodelers.com/index.php?option=com_content&view=article&id=45&Itemid=58

Entry Fee: \$30 (includes lunch and refreshments)
CD: Joe Pirozzoli (jfpirozzoli@gmail.com), (303) 422-2090
Asst CD: Lanny Hansen (lmesnah@msn.com), (303) 465-1195

- RSVP Requested -

Contest Description and Rules

Sportsman / Intermediate / Advanced / Masters / FAI

- Up to 6 rounds flown, 2011 AMA rules apply
- Contestant/non-Contestant Judging (please read your rule book)
- Trophies for 3 places (each class, JSO combined)
- Prizes, Lunch and Refreshments Provided

***NO MODEL RESTRICTIONS for SPORTSMAN CLASS
ALL ENTRIES ACCEPTED***

This contest is being sponsored to help generate interest in Pattern flying. We strongly encourage beginners to participate, and will have experts on hand to answer questions and coach flying technique. This is your chance to try your hand at Pattern flying, come join us!!!

Link to Official AMA Rulebook for RC Aerobatics:

<http://www.modelaircraft.org/files/2011-2012RCAerobatics1.pdf>

Link to List of 2011-2012 Maneuvers and Aresti Diagrams:

http://nsrca.us/index.php?option=com_content&view=article&id=420&Itemid=470



Arvada Associated Modelers Colorado Pattern Challenge



June 25 – 26, 2011

REGISTRATION FORM

Name: _____ **AMA:** _____

Address: _____

City: _____ **State:** _____ **Zip:** _____

E-Mail: _____ **Phone:** _____

Please add me to AAM's mailing list for other events and contests? Yes No

Class (circle one): Sportsman Intermediate Advanced Masters

Channel/Frequency: _____

Model/Engine: _____

Radio: _____

Please return completed registration form to the CD:

Joe Pirozzoli
7028 Cole Court
Arvada, CO 80004
jfpirozzoli@gmail.com
303-422-0290