November 12

The Academy’s annual membership renewal period has begun. Click the link below to renew your membership for 2012 to help support your local clubs and the many programs and projects the Academy supports. Renewing your membership is a big help in keeping the hobby, and the Academy, strong.

Member Dan Lands and NASA DROID Coming to Expo

Dan Lands, who won 2nd place in the unlimited class at the 2010 AMA National Championships, will be a speaker at Expo. Dan completed his Ph.D. in Applied Physics at UC Berkeley in 2003. Since then, Dan has been involved in research on various technological items when he is not pilot training for the UC Berkeley, also known as the DROID (Dynamic Robotic Object Recovery) project, which may become a valuable tool to help recover a DOD high-fidelity high-speed robot. The AMA also has the DROID-R AND its operational system installed at the National Aerospace Test Center in Houston. Dan also uses the DROID to test a variety of postcards for the future of the AMA’s site. The DROID has been selected as a new tool for the AMA to test for the future of the AMA’s site. The DROID has been selected as a new tool for the AMA to test for the future of the AMA’s site.

Help kids get the bug

This winter, when you have a moment to plan for the 2012 flying season, consider the benefits of working with the AMA’s Take-Off-and-Grow program, or TAG. The Academy may be able to help you with some expert training? Your club could consider sponsoring one or more youth to attend AMA’s 2012 AMA Leadership Symposium. Check out this feature from Model Aviation. Mastering Straight Lines and Course Adjustments - Magazine preview: Upcoming Feature. Check out this preview feature from Model Aviation. Mastering Straight Lines and Course Adjustments - Magazine preview: Upcoming Feature. Check out this preview feature from Model Aviation. Mastering Straight Lines and Course Adjustments - Magazine preview: Upcoming Feature. Check out this preview feature from Model Aviation. Mastering Straight Lines and Course Adjustments - Magazine preview: Upcoming Feature.

AMA helps yet another club with a flying site disaster grant

The South Shore RC Club in Massachusetts just received an AMA disaster grant for the club to help repair damage to the site during Hurricane Irene this summer. The wind removed several sections of their pavilion roof and sides, separated several structural posts from the foundation, and fractured numerous roof and post beams which necessitated a rebuild of the structure. For more information on this valuable benefit to clubs and members, check out this link below.

Call all Leader Members, current and potential

The AMA’s Leader Member program has a few new wrinkles that you’ll want to explore. Leader Member Coordinator Rusty Kennedy and his committee have added two new classifications that emphasis active service to clubs and the hobby. Check out this link below.

AMA and NASM啸吟 the leadership of the National Museum of the United States Air Force, the Academy has approved a cadet program for the museum. The program is open to all cadet programs that are affiliated with the Academy and is designed to provide cadets with an opportunity to learn more about the history and science of model aviation. The program includes a visit to the museum, a tour of the historical aircraft display, and a discussion with a museum staff member about the role of model aviation in the history of aviation. The program is available to all cadet programs in the United States, and the Academy encourages all cadet programs to consider participating.

November 2011

90,000+ letters of protest. Click the link below to learn more!

AMA helps yet another club with a flying site disaster grant

The South Shore RC Club in Massachusetts just received an AMA disaster grant for the club to help repair damage to the site during Hurricane Irene this summer. The wind removed several sections of their pavilion roof and sides, separated several structural posts from the foundation, and fractured numerous roof and post beams which necessitated a rebuild of the structure. For more information on this valuable benefit to clubs and members, check out this link below.

For comments on this release, please email publicrelations@modelaircraft.org.