2015 Scholarship winners announced

The AMA gives away thousands of dollars in scholarships every year to help graduating seniors with their continuing education. For more information about the AMA Scholarship program visit the AMA Foundation website.

Joe Nall Week 2015

Festivities at the Triple Tree Aerodrome in Woodruff, South Carolina, just wrapped up and Joe Nall Week 2015 is officially in the books. This year's event, with a history dating back to 1983, had an estimated 1,900 pilots and 80 vendors over the course of the seven-day fly-in.

Second International Sky Bunny Postal Contest

In 2014 there was a proposal and request to hold a postal contest for the Sky Bunny. A postal contest is one in which modelers fly and time flights locally and mail the results to a remote contest director, who tallies scores and publishes the results. This is a fun activity to do with friends and family.

Albert Cassens Elementary attempts to break record for highest paper airplane launch

Students at Albert Cassens Elementary, in Glen Carbon, Illinois, were filled with excitement on Tuesday, May 5, as they, along with Southwest Airlines pilots Scott Fitzgerald and Marvin Meng, attempted to break a Guinness World Records mark for highest altitude paper airplane launch. The balloon officially climbed to 107,464 feet, surpassing the previous record of 96,567 feet, which was set in September 2014.

Zips Aero Design team lands in first place

The University of Akron's Zips Aero design team again earned the top prize at the 2015 SAE Aero Design West competition in Van Nuys, California, April 24-26. The team finished first overall and set a new record for accuracy in the Advanced Class competition - breaking their own world record from 2014. The team finished third overall out of 41 teams competing in the Regular Class competition.

Internships at NASA Goddard

The Goddard Space Flight Center High School Summer Intern Program engages interns in applications of science, technology, engineering and math (STEM), as well as other subject areas, in a research-focused work environment at NASA Goddard in Greenblet, Maryland. Student interns learn and apply research protocols and processes related to Earth- and space-systems science, computer science, engineering, and technology.