



Dear Fellow Model Builders, Aviation and Aerospace Enthusiasts, and Pilots,

I am writing to ask if you will help us with a great event, which

is totally free to the public. It's designed to help get our young people, and the general population as well, interested in Science, Engineering, Technology, and the importance of General and Military Aviation, and help save the USA and all our jobs and industries.

It is also a great chance to expose thousands of people of all ages to model aircraft building and flight.

We are hosting RoboFest 2010, which will have many, many, teams of middle school and high school aged young people who actively build robots, participating in competitions for both days of the festival.

The New Jersey Science and Engineering Festival

www.njsciencefestival.org <<http://www.njsciencefestival.org/>> will be taking place at the Clifton High School Complex (the largest single campus high school in New Jersey, for our **General Science Exhibits** - with 100,000 sq. ft. of indoor and outdoor exhibition space, and Essex County (Caldwell) Airport for our **Aviation and Aerospace Exhibits** on the weekend of October 23 and 24, 2010. It is a satellite event of the **USA Science and Engineering Festival**, which will be taking place on the National Mall in Washington, DC. Here is the link to the USA Festival www.usasciencefestival.org <<http://www.usasciencefestival.org/>>

The Festival can best be thought of as a "Worlds Fair" of science and technology, with exhibitors providing many types of exhibits and attractions for all different types of people, with different levels of interest, education, understanding of science and technology. There will also be lectures, live music, theater, films, and other forms of live science themed entertainment for the masses, as well as the aircraft and aerospace exhibits at nearby Essex County Airport, with Nobel Laureates, VIP's, dignitaries, and an astronaut.

Meet some of our exhibitors - notice the AMA logo!

Meet some of our New Jersey Exhibitors:



I am reaching out to all AMA affiliated Clubs in the area, to extend you an offer to exhibit your models, your art and craft,

related exhibits, promote your organizations and clubs, and provide an indoor flying demonstration for one or two hours in one of our 12,000 sq ft gym exhibition areas (electric motors only for safety regulations) during the Festival, which is sure to delight the crowd of all ages and spark an interest in model aircraft and aviation, which as we all know play an important role in the Aviation field and industry.

The exhibit space will be provided at no charge to you, and your flying demonstrations and exhibits will be actively promoted. This will be indoor at the Clifton High School Complex.

Free shuttle bus service is being provided between Caldwell Airport, Clifton High, bus and local train stations, and all parking lots to make it easy for people to visit all exhibits.

Please consider this offer.

As for our general and military aviation exhibits, attached (and below) is the official Press Release from Avantair, the host of our Aviation and Aerospace Events at Caldwell Airport:

CLEARWATER, Fla. – July 1, 2010 -- Avantair, Inc. (OTCBB: AAIR), the only publicly traded standalone private aircraft operator and the industry leader of fractional aircraft ownership and jet cards in the light jet cabin category, is pleased to host the Aircraft and Aerospace exhibit portion of the New Jersey Engineering and Science Festival at its facility located at the Essex County Airport in Caldwell, New Jersey.

The two day long festival, is to be held on October 23rd and 24th, is the country's first Aviation Science, Technology and Engineering event. Open to the public, this free event was developed to provide a motivating and educational environment through lectures, displays and entertainment highlighting the importance science and technology. Serving as a satellite event in conjunction with the USA Festival in Washington D.C., the

New Jersey event is intended to create awareness for the importance of aviation and all the associated professions and industries.

The Avantair-sponsored Aircraft and Aerospace portion of the event will feature civil, military, experimental, and vintage aircraft on display, as well as exhibits from associated aerospace and aviation related technology. Among the exhibitors are Hawker Beechcraft, Air Fleet Flight Training and EAA Chapter 73. Anticipated to attend are notable pilots, celebrities, and a NASA Astronaut. Transportation to and from the airport will be provided for all attendees from the main science exhibits held at nearby Clifton High School as well as local train and bus stations.

“Avantair has played a large role in our continued efforts to further develop this event. The company’s support to this event and the community is unmatched and illustrates their service and commitment to the aviation industry,” said Commissioner Michael Paitchell, the founder and executive director of the New Jersey Applied Science and Technology Council.

For more information on the event, visit www.njsciencefestival.org <<http://www.njsciencefestival.org/>> . For exhibitors or contributors interested in participating at the event, please contact Robert Cali, Avantair Station Supervisor at CDW, at rcali@avantair.com and 973.227.8299 or Michael Paitchell at mpaitchell@aol.com.

About Avantair Avantair, the only publicly traded stand-alone private aircraft operator and the sole North American provider of fractional shares, flight time cards and Axis Club Membership in the Piaggio Avanti aircraft, is headquartered in Clearwater, FL, with approximately 450 employees. The Company offers private travel solutions for individuals and businesses traveling within its service area, which includes the continental United States, Canada, the Caribbean and Mexico, at a fraction of the cost of whole aircraft ownership. The Company currently manages a fleet of 55 aircraft, with another 52 Piaggio Avanti aircraft on order through 2013. For more information about Avantair, please visit: www.avantair.com <<http://www.avantair.com/>> .

The Following is from the official email from the Air Force, stating the Science and Engineering Festival **IS ELIGIBLE** for **Static Military Aircraft Displays**.

We expect Military Aircraft to be provided by several branches of our Armed Forces.

<<http://www.airshows.pa.hq.af.mil/>>

Subject: Request for Military Aerial Support

The Air Force has reviewed your **static display request** application for the New Jersey Science and Engineering Festival on 23-24 Oct 2010 in Fairfield, NJ and determined that your event **is eligible** for United States Air Force participation. You may use this email as "proof" of SAF/PA approval. In order to find support for your event, please refer to the "Find an Aircraft" section on the Air Force aerial events website at <http://www.airshows.pa.hq.af.mil/> for a complete listing of all the Air Force, ANG units and aircraft. Please note that due to the large number of aerial event requests we receive, the Air Force does not task or assign units to support eligible events. **For this reason, it is strongly recommended that you contact units to see if they are available to support your event.** It is suggested that you start with the units closest to the event location first, but don't be afraid of contacting units in neighboring states as well to see if they are able to support.

NJ Governor Chris Christie, Senators Frank Lautenberg and Robert Menendez, and Congressman Bill Pascrell Jr., are supporting this event. You can see their support letters on our website: www.njsciencefestival.org <<http://www.njsciencefestival.org/>>

Your participation will be beneficial to our young people and the USA as a whole.

Please consider our request.

Sincerely,

Michael Paitchell
Executive Director
New Jersey Science and Engineering Festival

New Jersey Applied Science and Technology Council
cell (201)694-3761
home(973)523-7059
mpaitchell@aol.com <mailto:mpaitchell@aol.com>
mpaitchell@njscitech.org <mailto:mpaitchell@njscitech.org>



The New Jersey Applied Science Council is a nonprofit organization established to promote the public interest in Science, Engineering, Technology and Industry.