AIRBUS

Airbus is the world’s leading manufacturer of commercial aircraft and military airlifters with a 40-plus-year track record of high-tech innovation and excellence. The global company makes the most fuel-efficient and quiet aircraft available, seating from 100 to more than 500 passengers. With assembly lines in France, Germany, China and soon (to open in 2015) the United States, Airbus has sold nearly 14,000 aircraft to some 370 customers.

BOEING

Terry McVenes, Director, Systems Safety and Regulatory Affairs
terry.l.mcvenes@boeing.com | 425-237-3293
PO Box 3703 MC 01-30
Seattle, WA 98124

The Boeing Company is the world’s largest aerospace company and leading manufacturer of commercial jetliners and defense, space, and security systems. With corporate offices in Chicago, Boeing employs more than 165,000 people across the United States and in more than 65 countries.

Boeing has been manufacturing commercial jetliners for more than 40 years. Today, the company manufactures the 737, 747, 767, 777, and 787 families of airplanes and the Boeing Business Jet. New product development efforts include the Boeing 787-10 Dreamliner, the 737 MAX, and the recently launched 777X. More than 10,000 Boeing-built commercial jetliners are in service worldwide, which is roughly 48 percent of the world fleet. The company also offers the most complete family of freighters, and about 90 percent of the world’s cargo is carried onboard Boeing planes.

Air Line Pilots Association Federal Credit Union

AIR LINE PILOTS ASSOCIATION FEDERAL CREDIT UNION
Michele Timpe, Manager
mtimpe@alpafcu.org
16W 345 83rd Street, Suite A
Burr Ridge, IL 60527

Air Line Pilots Association Federal Credit Union has been providing quality financial services to the membership since 1947. We have sought to provide our members with a safe and convenient place to save and to offer loans at rates and terms more favorable than those of other financial institutions. The credit union offers a full array of products and services, such as online services, different types of checking and savings accounts, various loan products, and ATMs worldwide.

Our membership is open to ALPA members, staff, pilots, retired pilots, and immediate family members. When you join the credit union, you become a shareholder—or owner—of a unique financial institution. We exist solely for the purpose of serving our members’ best interests.
VISION SAFE CORP.
Kurt Poruks – North American Program Director
kporuks@visionsafe.com | www.visionsafe.com
973-864-6206 ext. 127
212 Route 94, Suite 2E
Vernon, NJ 07462

EVAS (Emergency Vision Assurance System) is the only cockpit smoke-displacement system available, FAA tested and certified, which allows pilots to see flight path and vital instruments, clearly read approach plates and emergency procedures, and safely land in continuous dense smoke. EVAS is self-contained, battery powered, and takes minutes to install.

PERRIQUEST
Nicholas Perricone, CEO and Chairman
drperricone@perriquest.com | 203-935-0315
639 Research Parkway
Meriden, CT 06450

PerriQuest Defense Research Enterprises provides creative technical solutions to address emerging threats against the American public and our military forces. The company is set up to quickly assemble cross-disciplinary teams of innovators and provide experienced technical leadership to produce practical solutions to hard problems. PerriQuest innovations combine outside-the-box approaches with fresh scientific perspectives to overcome seemingly impossible challenges.
AIREON
Jessie Hillenbrand, Director of Marketing and Public Relations
jessie.hillenbrand@aireon.com
d: +1.703.287.7452 | m: +1.917.561.1810
www.aireon.com
1750 Tysons Blvd, Suite 1400, McLean, VA 22102

Aireon is deploying a global, space-based air traffic surveillance system for Automatic Dependent Surveillance-Broadcast (ADS-B) equipped aircraft over the entire globe. For the first time, Aireon will provide real-time ADS-B surveillance to oceanic, polar and remote regions, as well as augment existing ground-based systems that are limited to terrestrial airspace. Aireon will harness next generation aviation surveillance technologies and extend them globally to significantly improve efficiency, enhance safety, reduce emissions, and provide cost savings benefits to all stakeholders. In partnership with leading ANSPs from around the world, NAV CANADA, the Irish Aviation Authority (IAA), ENAV and Naviair, as well as Iridium Communications, Aireon will have an operational, global, space-based air traffic surveillance system by 2018. For more information about Aireon, visit: www.aireon.com.

DAVID CLARK COMPANY INC.
Dennis Buzzell, Aviation Market Manager
dbuzzell@davidclark.com | 508-751-5800
360 Franklin Street, Box 15054
Worcester, MA 01615-0054

The David Clark Company manufactures quality aviation headsets. The DC PRO Series provides the very best in comfort, technology, and communications clarity for commercial, corporate, and general-aviation pilots. Series headsets are available in passive, electronic noise-canceling, panel mount, Airbus, and single-ear models. For more information, visit www.go-dcpro.com.

IRIDIAN SPECTRAL TECHNOLOGIES
Jason Palidwar, Account Manager
jason.palidwar@iridian.ca | www.iridian.ca
613-741-4513 ext. 240
2700 Swansea Crescent
Ottawa, ON K16 6R8 Canada

Iridian Spectral Technologies is a leader in optical filter and coating solutions. Iridian has recently introduced LaseReflect® aviator glasses to protect pilots from dangerous green laser attacks. LaseReflect® provides high transmittance with deep, narrow blocking to maximize laser reflection while maintaining critical light levels and color discrimination.
NAV CANADA
www.navcanada.ca

NAV CANADA is Canada’s Air Navigation Service Provider (ANSP), managing 12 million aircraft movements a year for 40,000 customers in over 18 million square kilometers—the world’s second-largest ANSP by traffic volume. Our airspace stretches from the Pacific West Coast to the East Coast of Newfoundland and out to the center of the North Atlantic; the world’s busiest oceanic airspace with some 1,200 flights crossing to and from the European continent daily. It also stretches from the busy United States-Canada border with major international airports to the North Pole, where aircraft fly polar routes to reach Asia. We are also the world’s first fully privatized civil air navigation service provider, created in 1996 through the combined efforts of commercial air carriers, general aviation, and the government of Canada, as well as our employees and their unions.

NATIONAL AIR TRAFFIC CONTROLLERS ASSOCIATION
www.natca.org

NATCA represents over 20,000 controllers, engineers and other safety-related professionals, with membership from every state, territory and possession of the United States. Certified in 1987, we are one of the strongest and most influential labor unions in the federal sector, and a direct affiliate of the American Federation of Labor-Congress of Industrial Organizations (AFL-CIO).

Highly skilled and fully committed to ensuring the safety of every flight, our team of safety professionals is proud to represent not only the interests of our membership, but the safety interests of the flying public as well. Safety Above All is the litmus test in which all decisions are based as we continually strive to improve and enhance aviation safety in order to maintain the safest air traffic control system in the world.

WSI
Matt Taylor, Business Development
matthew.taylor@weather.com | www.wsi.com
400 Minuteman Road
Andover, MA 01810

Weather means business. WSI is the world’s leading provider of weather-driven business solutions that enable enterprises to make better decisions using the most accurate global weather data available. WSI has been serving the critical weather and flight operation needs of air carriers for nearly 40 years. Learn more at www.wsi.com.

ZODIAC ARRESTING SYSTEMS
Mark Slimko, Business Development Leader
mark.slimko@zodiacaerospace.com | www.emasmax.com
856-241-8620 ext. 484
2239 High Hill Road
Logan Township, NJ 08085

Zodiac Arresting Systems is the world’s leading manufacturer of aircraft arresting systems, including EMASMAX®, a lightweight cellular concrete bed that safely decelerates aircraft in overrun situations. Zodiac Arresting System’s EMAS, installed on over 90 runways worldwide, predictably crushes under the weight of an aircraft, bringing it to a controlled stop.
REGIONAL AIRLINE ASSOCIATION
With safety as its highest priority, RAA represents North American regional airlines, and the manufacturers of products and services supporting the regional airline industry, before the Congress, DOT, FAA, and other federal agencies.

With more than 13,000 regional airline flights every day, regional airlines operate more than 50 percent of the nation’s commercial schedule. Some 160 million passengers annually—more than one of every five domestic airline passengers—travel on regionals, and the more than 2,700 regional aircraft comprise about nearly 40 percent of the U.S. commercial passenger fleet. Most notably, regional airlines serve 631 communities across the country and in 486 of those communities—77 percent of the U.S.—regional airlines provide the only scheduled service.

Founded in 1975, Washington, DC-based RAA also provides a wide array of technical, government relations, and public relations services for regional airlines. The association’s 28 member airlines and 200 associate members represent the key decision makers of this vital sector of the commercial aviation industry.
EXHIBITING ONLY

CENTER FOR PERSONAL PROTECTION AND SAFETY
Brent Woodall, Account Executive
brent.woodall@cpps.com | www.cpps.com
1881 Campus Commons Drive, Suite 203
Reston, VA 20191

The Center for Personal Protection and Safety is the leading developer and provider of scalable training and consulting solutions in the United States for workplace violence prevention, active shooter response, and high-risk travel.

D’APPOLONIA
Alessandro Bozzolo, Area Manager
alessandro.bozzolo@dappolonia.it | +39 010 3628148
Via San Nazaro 19
Genova 16145 Italy

D’Appolonia is the operational arm of RINA, developing and offering engineering services such as consulting engineering, design, project management and control, special studies, and operability assurance. D’Appolonia is a team of engineers, consultants, designers, and specialists supporting public and private clients from concept to decommissioning through consultancy, design, management, operation, and maintenance.

FEDERAL AVIATION ADMINISTRATION/HARRIS
Chris Sutherland
csutherl@harris.com | 321-309-8281
PO Box 37
Melbourne, FL 32902

FEDERAL AVIATION ADMINISTRATION/NEXTGEN

Keep America Flying: A Flight Plan for Safe & Fair Skies | 21