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FOR IMMEDIATE RELEASE

AMERICANS IN ORBIT - 50 YEARS, PUTS SPACE EXPLORATION FOCUS ON EDUCATION

AIO-50 seeks private funding and academic programs to test recovery systems on original Gemini capsule

MADISON, AL *August 12, 2009*- Americans in Orbit - 50 Years (AIO-50) announced today its own giant leap into space exploration by taking its International Space Science Education Program (ISSEP) to the private sector for funding so that America's youth and education is again an integral part of the space program. With budget cuts looming over the future of government-funded space exploration; the retirement of the space shuttles next

year; and a focus on Moon/Mars exploration as the next big NASA project, AIO-50 seeks to make space accessible to the ingenuity and creative thinking of America's schools, colleges, and universities.



The ISSEP offers more opportunities for students, professors, and private industry professionals to participate in space-related discoveries, and contribute to resulting technologies. According to AIO-50 President, Craig Russell, it has become almost impossible for students to get space science projects into orbit. "Access to space for universities had dwindled over the past

few years to virtually zero," he says.

In July, Russell took the first step in preparation for the February 20, 2012 "America's Launch" mission when he transported a boilerplate Gemini capsule from Kansas City, MO, to the U.S. Space and Rocket Center in Huntsville, AL where it is currently on display. The capsule is "on loan" to AIO-50 from Vince Lawrence, president of SpaceCraftRentals.com.

"The capsule is available to any college or university program willing to test the recovery and landing system capabilities needed," Russell says. "This is an exceptional hands-on opportunity for any college or university. The technology to land the Gemini on the ground has been available for fifty years. We have access to the original blueprints - we just need private funding and the academic world to make it work." AIO-50 is currently seeking cooperative fundraising opportunities and corporate sponsorships, to support the school or schools that rise to the challenge.

The Gemini IR (Improved-Reusable) manned spacecraft will use modern instrumentation, computers, and GPS. Two private astronauts, Mission Commander Howard Chipman and Co-Pilot Veronique Koken will launch using

the man-rated Falcon 9 rocket in February 20, 2012, commemorating the 50th Anniversary of the Friendship 7 mission. "AIO-50 will launch on a regular basis, so engineering students from around the world will have the opportunity to work on space science experiments and small satellites," says Russell.

Commander Chipman says, "We look forward to the opportunity... to inspire the young and old alike to a space-faring future for America and the world."

Americans in Orbit - 50 Years is a non-profit organization committed to inspiring future generations in space exploration with a dedication to education. Visit our website at www.aio50.org.



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FOR IMMEDIATE RELEASE

COOL NEW TECH RECRUITERS OFFER MORE THAN WARM BODIES
Autonomy Business Solutions Provide Strategic Partnerships in Virtual HR Management

HUNTSVILLE, AL, *September 9, 2009* – Recognizing the growing need among government contractors and the technology industry to streamline workforce recruitment and retention, Autonomy Business Solutions, Inc. (ABS) announces an innovative way for companies to manage or enhance their workforce programs using a virtual Human Resource department, staffed and managed remotely. According to Wendy Coquilla, the company’s COO and Marketing Director, managing today’s HR department is more than flipping through resumes to find the best candidate and then offering them a job. “Autonomy fills a hectic void in the hiring process that includes overseeing payroll; conducting thorough reference and background checks; acquiring security clearances; developing job descriptions; posting positions; interviewing; conducting special surveys; and managing the logistics of temporary and contractual personnel.”

Autonomy has a network of virtual recruiting agents planted throughout the U.S. technology corridors that continuously seek and screen only the most qualified job candidates in the areas of technical, analytical and software engineering; science; IT; manufacturing; and administrative and support personnel.

“By acting as a virtual HR department, we forge strategic partnerships with clients to provide well-qualified candidates quickly and at competitive prices; but we also enhance the relationship by providing outside resources to help young companies build their HR capabilities, and to assist large companies in working more efficiently.”

Autonomy uses their technology focus in demonstration by utilizing the most progressive recruitment techniques available to reach and retain viable professionals, particularly on the Department of the Defense (DoD) and Aerospace landscape. One of ABS' more "hip" recruitment methods is utilizing Internet Recruiting tools. By following popular social networking sites like Zoom Info and Linked In, they reach beyond the mainstream career sites like Monster and CareerBuilder. These business-oriented social network sites are excellent tools for recruiting 'passive candidates' that may be subtly seeking a move from their current position, "putting out feelers" with other companies, or returning to the workforce after furthering an education or serving military duty.

Renee Heatherly, Autonomy President and CEO is a service-disabled veteran of the U.S. Navy. She started ABS for two reasons. "Autonomy is a reflection of the heartfelt appreciation we share for our comrades at arms, but it is also an opportunity to provide exceptional career opportunities for senior-level military personnel in the civilian sector. We are committed to serving Veterans by putting together viable resumes, teaching them how to interview more effectively, and how to negotiate better wages."

ABS is a woman-owned and service-disabled veteran-owned small business (SDVOSB) that has served commercial clients and Prime contractors throughout the United States. Autonomy serves as the Diversified Business Group's (DBG's) strategic advisor for recruiting/staffing issues. Affiliation with the DBG offers a broad range of capabilities in Systems Engineering and Integration, Weapons System Development, MANPRINT, Life Cycle Management Support, Logistics, Information Technology Systems and Services, Modeling and Simulation, etc. and strengthens Autonomy's ability to recruit diverse and difficult-to-find professionals for our nation's Aerospace and Defense programs.

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FOR IMMEDIATE RELEASE

THE DIVERSIFIED BUSINESS GROUP FINDS STRENGTH IN NUMBERS
By Pooling Talents, the DBG Saves Time and Money on Contracts

HUNTSVILLE, AL, *September 23, 2009* – The Diversified Business Group (DBG) is expanding its unique technology alliance made up of small to large-size technology companies that are highly skilled in diverse areas of engineering, IT, project management, and logistics, in order to give them a competitive edge in pursuing large, far-reaching government and commercial contracts. By pooling resources from Huntsville’s global technology community, the DBG makes it possible for smaller companies to compete for larger contracts while at the same time offering prime contractors a single collaborative source for subcontracting. By partnering with DBG on a project, they are guaranteed highly diverse capabilities in a one-stop-shop.

“We believe there is strength in numbers,” says DBG president Roosevelt Conley. “Our vision is an organized team that effectively works together to share work and responsibilities efficiently and in a balanced manner. By joining forces and combining capabilities, we can significantly influence the acquisition of government projects both monetarily and in terms of work force. The DBG is currently a federation of twenty-three companies and seventeen hundred employees with one hundred-twenty million dollars in revenues per capita year. “We are a growing group of enthusiastic professionals whose cooperative spirit is to share resources so everyone benefits.”

Most importantly, the DBG is flexible in its configuration. All DBG affiliated companies are free to bid independently on any contract, but they have a hard and fast rule not to compete among themselves. “We have a one-vote, one-voice buy-in and since our members are all business owners or CEOs, they have the power and option to split off when they find it necessary to pursue a contract on their own,” Conley explains.

The DBG network is made up of multidiscipline companies that are cross-trained in the areas of administration; management; supplies; logistics; engineering; modeling and simulation; IT;

distribution and transportation; weaponry; quality assurance processes; and even mentoring. They also have recruiters and college/university cooperatives as part of their network.

The Diversified Business Group was the brainchild of Tec-Master president, Dr. Marvin Carroll who along with DBG president Roosevelt Conley and LESCO Inc.'s Anita Williams, came up with the idea to create a pool of talented resources that could give smaller companies a competitive edge in an industry dominated by global giants. Bound together tightly for a common purpose, DBG affiliates share both work and rewards in proportion to their size and level of involvement.

“We are a unique entity,” Conley says, “Huntsville has a lot of small, specialized companies vying for the opportunity to carve out their share of the work. The DBG helps level the playing field.” Conley also believes that by merging resources, they can fulfill contracts at a much lower cost than hiring multiple subs. “Performing the work under budget is important for the government, but the rewards to DBG affiliates is very high.”

SHOW AND SELL

HOME STAGING

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FOR IMMEDIATE RELEASE

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SHOW AND SELL HOME STAGING CELEBRATES GRAND OPENING Huntsville's Best Award Recipient celebrates ability to warehouse own inventory

HUNTSVILLE, AL, *August 12, 2009* – *Show and Sell Home Staging* celebrated the official Grand Opening of their new warehouse location at 402 Celtic Drive in Madison on Tuesday, August 4 with a Ribbon-cutting ceremony and Open House, sponsored by the Madison Chamber of Commerce. Following the festivities, Accredited Staging Professional (ASP) and *Show and Sell Home Staging* founder, Gwynne Ebert gave a tour of their new 2,500 square foot facility. She says the relocation is important because their company is now the only professional home-staging company in Madison County warehousing their own inventory.

“Home staging is all about showcasing a home’s best features and creating focal points that exude warmth and comfort while making the home appeal to more buyers,” Ebert says. Statistics show that 94.8% of homes professionally staged by an ASP like *Show and Sell Home Staging* sell in 37 days or less – that is 80% faster than non-staged homes, which tend to sit on the market an average of 182 days. Ebert offers several home staging options suited for the home seller, the real estate agent, the investor or builder; and options for a vacant or an occupied home.

As a real estate investor, over the years Ebert discovered she could quickly move her properties and at a premium price if she “staged” them in a warm and inviting way. As the home staging business grew in nationwide popularity, she sought further training and professional accreditation from the founder of the home staging industry, Barb Schwarz. “In today’s market, you need a competitive edge to make your property stand out from the competition. *Show and Sell Home Staging* provides that competitive edge. It’s less expensive that you think and definitely less expensive than your first price reduction.”

Show and Sell Home Staging first gained notoriety early this spring when they became the recipient of the Huntsville's Best Award for outstanding "above and beyond" customer service in their business category. Nominated by an existing customer, Huntsville's Best Award is further substantiated by at least three other current customers. The recipient receives a community-based award certificate acknowledged by the mayor and local newspapers to ensure public recognition of excellence.

Gwynne Ebert of *Show and Sell Home Staging* has been staging real estate properties for quick sale throughout Madison County for over 6 years. Her ASP training is backed by proven methods and techniques that showcase a home for quick sale. "Vacant properties are difficult to market because they can seem cold and uninviting," she explains. "We know how to build emotional connection points into each room to leave a lasting impression on potential buyers. With our warehouse full of furniture and home accessories, we transform vacant properties into 'model' homes so buyers say 'I love it!'" Ebert's motto is, "A staged home is a sold home!"



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FOR IMMEDIATE RELEASE

AIO-50 SEARCH OVER FOR UNIVERSITY TO TEST RECOVERY SYSTEMS ON GEMINI UAHuntsville Helps Focus Space Exploration on Education

HUNTSVILLE, Ala. (Sept. 9, 2009) — In a formal ceremony at The University of Alabama in Huntsville, Americans in Orbit- 50 Years (AIO-50) president Craig Russell presented a \$1,000 check to Dr. Kader Frendi, chairman of UAHuntsville's Department of Mechanical and Aerospace Engineering (MAE). The donation jumpstarted an unprecedented space exploration project to test the landing and recovery systems for a 21st Century Gemini IR (Improved-Reusable) manned spacecraft. AIO-50 and UAH have taken the first step in AIO's larger mission to launch the first privately funded U.S. space expedition in history with a focus on education. AIO-50 delivered a 50-year-old boilerplate Gemini capsule to the UAH campus for students to use as a model for the actual Gemini IR.



Russell spoke before almost a hundred of Dr. Christina Carmen's MAE students concerning this historic opportunity for hands-on experience working with space hardware, and the chance to use their ingenuity to drive a non-NASA-based space program dedicated to education. In attendance was former NASA Administrator and current UAH professor of MAE, Dr. Michael Griffin. He spoke briefly about the importance of enthusiasm and optimism in the future of the space program. According to Professor Carmen, "The students are excited about this opportunity. They are already talking among themselves about how to proceed."

"The technology to land the Gemini on the ground has been available for 50 years. We have access to the original blueprints - we just need private funding and now UAH, to make it work," Russell says, "What university has a better understanding of developing space hardware than UAH?"

Russell also says, "It has become almost impossible for students to get space science projects into orbit. UAH used to lead this charge but access has dwindled to virtually zero". AIO-50's International Space Science Education Program (ISSEP) offers more opportunities to participate in space-related discoveries, and contribute to resulting technologies.

America's Launch is scheduled for February 20, 2012, commemorating the 50th Anniversary of the Friendship 7 mission.

Americans in Orbit - 50 Years is a non-profit organization committed to inspiring future generations in space exploration with a dedication to education. Our website is www.aio50.org.

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Airshow 2008 Takes to the Skies Over Huntsville International Airport in June

Huntsville International Airport calls for volunteers to help in efforts

HUNTSVILLE, Ala., May 7, 2008 – Airshow 2008 makes its appearance for the first time in 5 years over Huntsville International Airport, Saturday and Sunday, June 28-29. The airshow committee is calling for available volunteers to help in all areas, including parking, tickets, traffic control, concessions and general information. In addition to exciting air performances by the famous Blue Angels and Golden Knights, Airshow 2008 is free to the public and provides family entertainment for every age. Many aviation static displays let the public get up close and personal with many types of airplanes; and there are a host of interactive, kid-friendly exhibits, video games and demonstrations like the PlayStation Patrol Tour and the U.S. Army's Virtual Army Experience.

Parking opens at 9:00 a.m. both Saturday and Sunday and the Airshow opens each day at 10:00 a.m. Additional static displays and interactive exhibits include the *Kid's Hangar* sponsored by WAFF 48 and Clear Channel Radio, and the U.S. Navy's *Accelerate Your Life Experience Tour* and *Suburban Tour*. The flying and aerobatics start at noon. Well-known Airshow announcer, Rob Reider, will emcee Airshow 2008, featuring performances by the ACC A-10 West Coast Demonstration Team who shows off the extreme capabilities of the A-10 Demo Team; wing-walker Ashley Battle; and numerous aerobatic performances that include Patty Wagstaff; Sons of Legends Matt Younkin; the Aeroshell Acrobatics Team; Red Eagle Air Sports, the B-25 "Killer B"; Jill Long and Paul Johnson's Wright Attitudes.

General admission to Airshow 2008 is free but there will be a parking charge of \$10 per vehicle. Huntsville International Airport encourages groups and families to carpool. There will be a wide variety of food and drinks available through concessions. You may bring handheld umbrellas and outdoor chairs, but please do not bring alcohol, coolers, tents and awnings, or pets. Smoking inside the airshow gates is strictly prohibited.

Exclusive private seating is available with the purchase of Corporate Hospitality Chalets, Concourse Chalets and Box Seats. Corporate Hospitality Chalets include a shaded 20' x 20' tent with table seating for up to 50 people with special parking; private catering; private restrooms and theatre-style seating. Contact Karen Yarbrough about Corporate Hospitality Chalet pricing at kyarbrough@hsvairport.org or by calling 256-503-9479.

Concourse Chalets offer a deli-style buffet lunch served from noon - 1:30 p.m., water and soft drinks and theater-style seating in the front of the viewing area. Concourse Chalet Tickets are \$50 in advance or \$60 at the gate and are valid for the Saturday or Sunday date specified on the ticket.

Airshow 2008 Box Seats are private chairs, placed along the flight line and fenced off from general admission. Purchased in advance or at the gate for \$5 each, they are valid for the Saturday or Sunday date specified on the ticket. Groups of more than 100 may call for special pricing.

For more information on Corporate Hospitality Chalets, Concourse Chalets or Box Seats, contact Karen Yarbrough at kyarbrough@hsvairport.org or by calling 256-503-9479.

Volunteers, please contact the Volunteer Center of Madison County at <http://www.volunteerhsv.org> or by calling 256-539-7797.

For General information about Airshow 2008, go to <http://www.hsvairport.org/airshow/> or contact Kimberly Ballard at kballard@hsvairport.org.

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FOR IMMEDIATE RELEASE

AIO-50 NAMES AURORA AEROSPACE ACADEMY OFFICIAL ASTRONAUT TRAINING FACILITY 1ST Private Orbital Launch Now Training Astronauts

CLEARWATER, FL (Oct. 23, 2009) — Americans in Orbit – 50 Years is celebrating another first in space



exploration history by naming privately-owned Aurora Aerospace Academy in Clearwater, Florida as the official astronaut training facility for future manned orbital missions, all of which are dedicated to the International Space Science Education Program (ISSEP) for furthering education. In March 2008, AIO-50 announced the selection of Tampa Bay-based Commander Howard Chipman and Pilot Veronique Koken as astronauts for AIO-50's maiden launch February 20, 2012. This past spring, Commander Chipman opened a civilian-operated astronaut training facility at the St. Petersburg-Clearwater Airport.

Today, Commander Chipman will celebrate this exciting partnership by taking AIO-50 founder and president, Craig Russell up in the L-39 Albatros Jet-trainer.

“Aurora Aerospace is proud to be the official training center for American in Orbit 50-Years,” Chipman says. “Aurora is open to the public and available to anyone who wants to experience the thrill of going into space, including zero-gravity.” Aurora uses the Rockwell 700 zero gravity plane and the L-39 military jet for flight training astronauts.

Located at the Avantair hangar at the Coast Guard gate of the St. Petersburg-Clearwater International Airport, today's event gives momentum to AIO-50's historic “America's Launch”, scheduled for February 20, 2012 in commemoration of John Glenn's first orbital launch, the Friendship 7, in 1962.

“Currently, Mechanical and Aerospace Engineering students at the University of Alabama in Huntsville are testing the landing and recovery systems of the Gemini Improved Reusable (IR) spacecraft. By partnering with Aurora Aerospace to train all future astronauts for our space program, we move another step closer to our mission – to make space more accessible to our schools, colleges, and universities.” Russell says. “Never before has a privately funded space program come this far, but we still need help in the form of monetary donations and corporate sponsorships to make it work.”

Americans in Orbit - 50 Years and its ISSEP is a non-profit organization committed to offering more opportunities to participate in space-related discoveries, to contribute to resulting technologies, and to inspire future generations in space exploration with a dedication to education. Visit our website at www.aio50.org.

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Huntsville International Now Offering Passengers Expanded Concessions

*Partnering with Memphis-based AirHost, Huntsville
welcomes new food vendors to airport venues*

HUNTSVILLE, Ala., May 13, 2008 – Huntsville International Airport and Memphis-based AirHost, Inc. officially open the new airport concessions area today with a ribbon-cutting ceremony. Gevalia Coffee joins McAlister’s Deli, Breyer’s Ice Cream, Arrezzio® Italian-style pizza and an upscale pub with grab-and-go food and beverages in the airport’s new food court-style atmosphere. Doubling the original retail and food vending area to nearly 6,000 square-feet, the open glass-front court offers much more seating and overlooks airside operations, providing a more inviting and family friendly concourse experience.

“Food selection in the former concessions area was limited,” says Public Relations Director, Laura Gipson. “We wanted to offer our passengers a wider variety of food and beverage choices, more seating, and a panoramic view of the airfield.” In addition to McAlister’s Deli whose sandwiches, fresh salads, spuds, soups and sweets are well-known, the concourse now offers pizza, coffee, ice cream and an assortment of snack foods. “Gevalia opened a retail kiosk last spring,” Gipson says, “Now they have moved into a permanent storefront, which makes Huntsville their first full retail outlet in an airport.”

Gipson says AirHost has done a terrific job of recruiting new vendors. “AirHost is highly experienced at managing the development and operation of new concessions in the transportation industry,” says Dave Shelton, President of AirHost. “We strive to offer passengers a superb customer service experience. Providing them with friendly service and a variety of food to choose from helps accomplish our goals. ”

The new concessions area is part of the \$65 million expansion and renovation project at the Port of Huntsville. The concessions overhaul is one step in Huntsville’s preparations for continued growth throughout the Tennessee Valley. According to Mark McDaniel, Vice Chairman of the Board of Directors for Huntsville International Airport, “The former concessions area no longer met the demands of the 18-county region Huntsville serves. In anticipation of the Base Realignment and Closure (BRAC) initiative, we will see a large population influx that includes an estimated 4,700 federal jobs moving into Redstone Arsenal. This can translate into well over 10,000 new residents. The Port of Huntsville will be ready for it.”

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Huntsville International Airport Calls for Volunteers to Help with Airshow 2008

Free Airshow event requires help from the community

HUNTSVILLE, Ala., May 16, 2008 – As Airshow 2008 slated for Saturday and Sunday, June 28-29 rapidly approaches, the Airshow Committee is calling for volunteer help from all individuals and community groups in the surrounding area. Airshow 2008 needs help in the areas of parking, tickets, traffic and crowd control, handicap assistance and buses, ramps and displays, box seats and chalets, and general information.

Airshow 2008 is a free, family-friendly event offering educational, entertaining and exciting aeronautical experiences for all ages. Volunteers should be at least 16-years-old and able to attend a 15-minute training session at Huntsville International Airport on one of three days: Monday, June 16th; Tuesday, June 17th; or Thursday, June 19th, any time between 5:30 p.m. and 7:30 p.m. Volunteers must attend one of these sessions in order to participate.

Volunteer duties include:

- Parking - giving directions and ushering cars into the next available parking space
- Gate Entrances - checking for items prohibited from the park and collecting \$10 parking fee
- Chalets – validating corporate wristbands and offering general information to corporate sponsors in the hospitality and concourse chalet areas
- Information Tent – Volunteers are needed to answer spectator questions about the Airshow park; give directions to restrooms, food and beverage; answer questions concerning program schedules; aid with the handicapped and elderly; and offer general information and direction.

If you or your group or civic organization is interested in being an official Airshow 2008 Volunteer, please contact Betsy Laury at betsy@volunteerhsv.org or go to the Volunteer Center of Madison County website at <http://www.volunteerhsv.org> to sign up. All volunteers will receive a free Airshow Volunteer T-Shirt and concessions vouchers for a free lunch the day(s) you are volunteering.

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FOR IMMEDIATE RELEASE

T-MINUS 2 YEARS AND COUNTING DINNER HONORS UAHUNTSVILLE MAE STUDENTS Student Space Exhibits on Display at Sci-Quest

HUNTSVILLE, AL *February 19, 2010* – Mechanical Aerospace & Engineering (MAE) students from UAHuntsville are the guests of honor at the T-Minus 2 Years and Counting Annual Dinner tomorrow night, February 20,



2010. The objective of this event is to raise awareness and money for space education and STEM (Science, Technology, Engineering, & Math) programs for students. Held at the Sci-Quest Hands-on Science Center from 6:00 until 9:00 p.m., Americans in Orbit 50 Years will introduce you to their International Space Science Education Program (ISSEP) and its Space Science Module (SSM). Proceeds go towards helping students put into orbit, a payload that includes 10,000 pounds of student experiments and equipment, onboard the first-ever privately funded orbital space launch in history – *America's Launch* -

dedicated to education.

The T-Minus 2 Years and Counting Dinner will feature the work of UAHuntsville's Fall 2009 MAE class led by Dr. Christina Carmen. Under her direction, the students built a one third-scale model of the Gemini Improved Reusable (IR) capsule, and the SSM. MAE students will continue their work testing the recovery systems on the Gemini IR, culminating in several "drop tests" on Redstone Arsenal in the near future.

MAE students divided into 5 teams assigned to specific tasks that include converting the original NASA drawings of the Gemini into 21st-Century CAD drawings; building a one third-scale Gemini IR capsule; redesigning the Solar Panel Deployment Mechanism; redesigning the capsule Landing Gear; and building a one quarter section full scale mock-up model of the SSM. As part of the program, MAE students will explain and demonstrate their work, which is continued by a new semester of MAE students.

M.C.'d by Ed Poniatowski, the audience will also hear from America's Launch astronauts Commander Howard Chipman and Pilot Veronique Balsa-Koken, who will discuss Astronaut Training and the 3-day mission, which is targeted to deliver the SSM into orbit in 2012. UAHuntsville MAE department Chairman, Dr. Kader Frendi and UAHuntsville MAE professor, Dr. Christina Carmen will share UAHuntsville's role in this unprecedented project; and Space Exploration chairman and AIO50 International Advisory Board member, Al Reisz will talk about the future of human spaceflight. AIO50 President Craig Russell will make opening and closing remarks.

This attempt at private space exploration comes at a time when NASA received cuts to their Constellation missions, making it imperative that private industry take over the space exploration enterprise, and raise up a new generation of kids and young adults with a passion for the space program. NASA representatives are expected to be on-hand at the dinner.

Americans in Orbit - 50 Years is a non-profit organization dedicated to inspiring future generations of space explorers with a dedication to education. To find out how you can help, go to our website at www.aio50.org.



Register For Dr. Forrest Bryant's Free Cosmetic Dentistry Smile Seminar
One of Alabama's most experienced cosmetic dentists offers special pricing on
Lumineers Smile Makeovers to all attendees

FEBRUARY 11, 2009 - HUNTSVILLE, AL If dental problems negatively affect your self-esteem, Dr. Forrest Bryant urges you to attend his free Smile Seminar on February 21 at 10 a.m. in the Renasant Bank Building conference room on Balmoral Drive in Huntsville. Dr. Bryant's free quarterly Smile Seminars focus on the newest pain-free techniques in cosmetic dentistry while explaining how dental health directly affects your overall health and self-confidence. It is also the perfect introduction to Dr. Bryant's unique approach to patient comfort – an experience like no other trip to the dentist's office!

The topic of discussion will be Lumineers & Techniques in Porcelain Veneers. The first 10 registrants will receive a free LumiSmile Digital Makeover, a process by which you can see how beautiful your cosmetically corrected smile will look. All attendees will receive special pricing on a Lumineers Smile Makeover. Bryant Aesthetic Dentistry will enhance your smile with no shots, no drills, and completely pain free, so you will feel great about yourself!

Call 256-520-5829, register today, and visit our blog at www.forrestbryant.com for updated news, specials, and information.

Watch for Dr. Bryant's story in the Spring Edition of *Who's Who Magazine* in April!

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FOR IMMEDIATE RELEASE

MADISON, AL *March 30, 2010*- Americans in Orbit 50 Years is proud to announce the appointment of two veteran space professionals to their nonprofit Board of Directors. Dr. John Bossard has a Ph.D. in Mechanical Engineering, and is an Associate Fellow of the AIAA, having served in technical, management and executive leadership positions for Aerojet, CFD Research, KT Engineering, and Orion Propulsion, before founding his own company, BSRC LLC, in 2007. He specializes in the conceptualization, analysis, design, fabrication, and testing of high energy-release-rate systems, specifically aerospace propulsion systems and combustion devices, providing both analytical and development/fabrication/testing support for project agendas. Through BSRC, Dr.

Bossard has been able to support NASA MSFC, the Space and Missile Defense Command (SMDC), as well other commercial clients in the aerospace field.



David Kingsbury is the son of a retired MSFC Director of Science and Engineering, and immediately went to work for Boeing Aerospace while enrolled in UAHuntsville's graduate program, earning his MBA in Computer Science management. Shortly thereafter, he fulfilled a lifelong dream of working on the NASA Space Program as a database lead on NASA's Space Station Program, and joined Intergraph Corporation in 1988 where he became

an Executive Director. David recently joined Rolta International as Director of Information Solutions and Sales, and is currently president of the South East Geospatial Information Technology Association (GITA) for Alabama, Georgia, and Tennessee.

The appointments came on the heels of the T-Minus 2 Years and Counting Annual Dinner, which featured the work of UAHuntsville's Mechanical and Aerospace Engineering (MAE) students, who are building a prototype Gemini Improved Reusable (IR) space capsule and Space Science Module (SSM) as part of AIO-50's International Space Science Education Program (ISSEP). The ISSEP is a Science, Technology, Engineering and Math (STEM) program designed to help students again put science experiments and equipment into orbit as part of a privately funded, Huntsville-based orbital space program dedicated solely to education.

"The ongoing work of UAHuntsville's MAE students led by Dr. Christina Carmen, is really giving the ISSEP traction," says AIO-50 president Craig Russell. "Guests to the T-Minus and Counting Dinner were able to touch, see, and experience progress in building the new Gemini and Space Science Module, and that inspired some important veterans of Huntsville's space program to step forward with their support. We are thrilled to have both Dr. Bossard and David Kingsbury join our Board of Directors."