



Synthetic flight

Huntsville-developed simulators
are training better pilots

NEWSMAKERS

By Diana LaChance

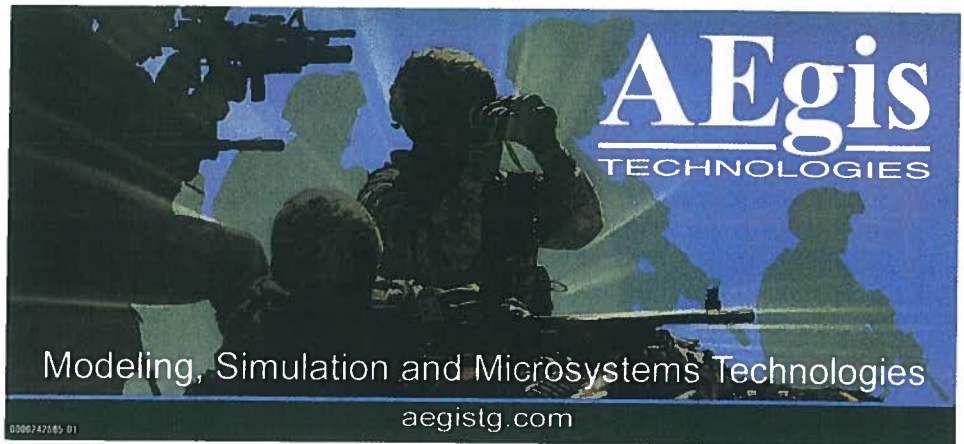
Two downed pilots are lost in the Arabian Desert and it's your job as the pilot of a search and rescue helicopter to find them. But with no food and little water left, the missing men are running out of time. You head into the clear blue skies to find them, only to lose visibility in a sand storm. A warning buzzer goes off. You're losing altitude. A crash landing is imminent. Right before impact your windshield fades to black. But then your door opens and the light from a high bay fills the cockpit. Your heart is pumping, but it was just a training exercise. You're on firm ground; safe.

Simulated training missions like these are a critical part of helicopter pilot training. They enable pilots to practice and, ideally, to perfect diverse missions while ensuring their safety. And they prevent wear and tear – and perhaps even irrevocable damage – to real multi-million dollar helicopters. But although simulators are much less expensive than the helicopters they are designed to mimic, they're nonetheless incredibly complex.

That's something Del Beilstein knows all too well. As the director of business development for Army Programs at Aegis Technologies Group Inc., Beilstein and his team recently forayed into the world of rotorcraft simulation, designing and building a full-motion flight simulator of the Bell 412 search and rescue helicopter for the Royal Saudi Air Force (RSAF). "It was our first effort in that field," says Beilstein. "We designed it from the ground up, put together the team, and built it here in Huntsville in just 22 months." Beilstein believes Aegis won the contract because it put together a best-of-breed approach.

"We heard the requirements and sat down and did an industry study to identify the best vendor for each specific need," he says. "It helped that, as a small company, we don't have an allegiance to any particular vendor or technology." And with so many Huntsville-based companies specializing in aviation and engi-

This Bell 412 EP Search & Rescue Full Motion Helicopter Simulator with exact cockpit representation was developed for the Royal Saudi Air Force.



A Egis

TECHNOLOGIES

Modeling, Simulation and Microsystems Technologies

aegistg.com

0000742185 01



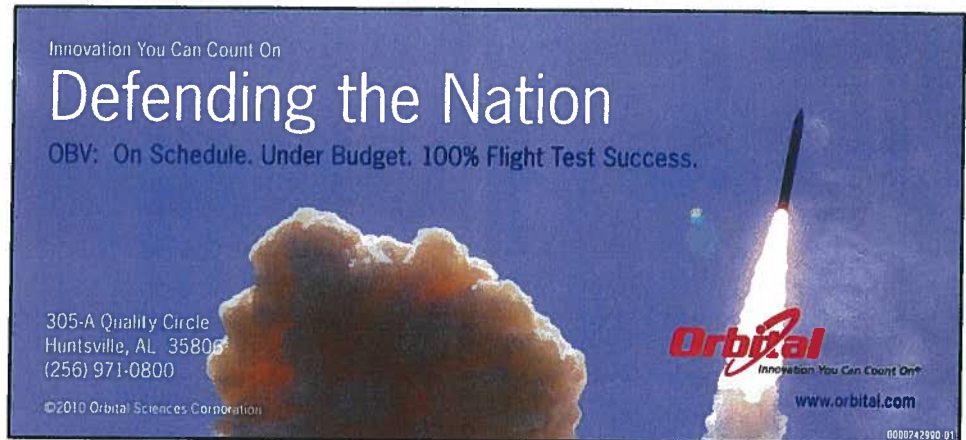
Davidson Technologies Inc.

- SYSTEMS ENGINEERING AND ANALYSIS
- MODELING AND SIMULATION
- SOFTWARE DEVELOPMENT AND IV&V
- TEST AND EVALUATION
- C2BMC/BMC4

"Our mission is to provide high-quality management, technical and engineering services to assist government and commercial customers in solving complex problems."

530 Discovery Drive • Huntsville, Alabama 35806 • 256/922-0720

0000112129 01



Innovation You Can Count On

Defending the Nation

OBV: On Schedule. Under Budget. 100% Flight Test Success.

305-A Quality Circle
Huntsville, AL 35806
(256) 971-0800

©2010 Orbital Sciences Corporation

Orbital
Innovation You Can Count On™
www.orbital.com

0000742390 01



EXCELERATE

Worldwide Engineering & ITAR Solutions

International Defense
Business Solutions Provider

ITAR & Engineering Support

256-325-4050
www.ITARHelp.com

neering, he says, “we were able to find several key vendors locally.” As an example, Beilstein points to INERGI, a product development and design firm founded in August 2000. “They hadn’t done this before, but they built the enclosure for the simulator from our design.”

Designing the large simulator meant study and engineering so that the result would accurately reflect cockpit conditions. “We studied the helicopter in great detail to make sure we knew all of its per-

formance characteristics,” Beilstein says. “That way, if there’s a unique feature, we could make sure the simulator executes it exactly as it’s supposed to.” Each part the team completed was brought to a rented Odyssey Drive high bay in Cummings Research Park, ultimately forming a completely enclosed cockpit. After climbing the ladder to enter, a trainee turns on the motion and large screens project out-the-window imagery. “You literally sit in a replica cockpit,” says

Beilstein, “and fly the device.” All the vision and motion cuing of a real-life mission are included, and the simulator is light-tight in accordance with the contract requirement that the display can simulate night vision goggles.

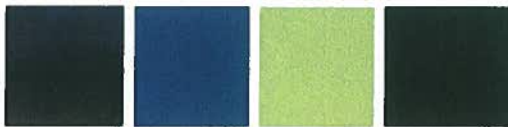
PILOT TESTED


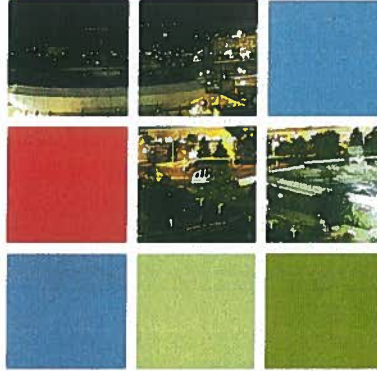
After building the simulator, AEGis then invited RSAF pilots to participate in a factory acceptance test. “We’d have them fly during the day and then we’d get evaluated and fix issues at night,” says Beilstein. “When the pilots left, there were 50 deficiencies – extremely low.” After that success, the simulator was then sent to Saudi Arabia. “We tore it down, put it on a 747, shipped it overseas, got it through customs, put it together in a custom-made building, and had an on-site acceptance test completed in October of 2009,” says Beilstein. “Upon completion there, we had zero deficiencies.” In the year since, during which AEGis was required under contract to provide support, there have been no problems. Or as Beilstein puts it, “We did a great job and nothing broke!”

Science Applications International Corporation is another Huntsville-based company with expertise in the business of rotorcraft simulation. Senior Vice President Craig Naudain is the program manager for the U.S. Army Aviation and Missile Command (AMCOM) Expedited Professional & Engineering Support Services (EXPRESS) contract. He and his team of 245 – which includes several subcontractors – provide support services to the U. S. Army Aviation and Missile Research Development and Engineering Center’s Software Engineering Directorate (SED) and System Simulation and Development Directorate (SSDD).


“We support the development of aviation trainers used by soldiers,” says Naudain, whose firm is better known by its acronym, SAIC. He says the company recently completed a new Kiowa Warrior trainer that will be used to teach soldiers how to do maintenance tasks on the aircraft. “It looks just like a Kiowa Warrior and has all the capability of one, it just doesn’t fly,” he says. “Thus, by providing the touch, feel, and functionality of a real aircraft, maintenance providers can go through all the potential faults on the operation


Committed to Alabama.
Connected to the World.



Build On The Power Of Our Network.







Park Place Office Park
Cummings Research Park West - Huntsville, Alabama

Our Services

- Brokerage and Leasing
- Investment Brokerage
- Property Management
- Commercial Development
- Construction Renovation



Meadow Green Office Center
Madison, Alabama




Village On Whitesburg
Whitesburg Drive - Huntsville, Alabama

NAI Chase Commercial is a part of NAI Global, a managed network of 5,000 professionals in 55 countries.

NAI Chase Commercial
Commercial Real Estate Services, Worldwide.

tel 256 539 1686
www.chasecommercial.com

Offices in Birmingham and Huntsville, Alabama



000217611-02


NEWSMAKERS

of the helicopter.”

Other similar trainers are located at the SED, where SAIC developed and now supports the operation of a number of software integration labs, or SILs. These trainers are used to test new technology and upgrades in the flight software. “We have SILs to provide training on most of the major Army helicopters – the Chinook 47-F, several models of the Black Hawk, the Kiowa Warrior and the Apache,” says Naudain. The trainers in the SILs are true to the tactical configuration of the helicopter and incorporate real hardware and software. “Except for being able to take off,” he says, “it looks, feels, and acts like a real helicopter.” As a result, pilots are able to come to the SILs and test technology updates in the software and new hardware. “They can ‘fly’ in a lab setting.”




Naudain and his team have also worked on other related projects, including one earlier this year for the presidential helicopter. “Basically, we developed the aviation mission planning system (AMPS) that goes into all Army rotorcraft,” says Naudain. “The AMPS is automated and loaded into the helicopter prior to each flight and, in simple terms, it tells the helicopter what the mission is.” Another project involved developing software for the Military Flight Operations Quality Assurance Program; this program, says Naudain, “allowed for after-flight data collection to help improve pilot performance, and if necessary, the ability to look for ways to prevent miscues and mishaps for flight operations.” Yet another project required SAIC’s support of the unmanned aerial systems at SED by using a multiple unified simulation environment and the development of the improved data modem, a software program that synchronizes all of the data from the aircraft’s different communication devices.





AEGIS, SAIC, and similar local companies are making a name for Huntsville in the industry. “This was very important to us because it established us as a company that could do this kind of work,” says Beilstein. It may also mean more work for those companies going forward. “This was a market space that was previously dominated by big companies in the larger metropolitan areas,” he says. “Now we’ve shown what an innovative small business can do by being able to produce such a high-quality, low-cost product.” ■



World Class Enterprise IT Solutions Provider

History of Performance - Future of Dedication

ASD is an exciting and well respected company within the Huntsville Community and the Defense Industry. ASD provides outstanding services and support to our customers.

<p>BRAC IT Build-out & Thin Client Implementation Program Planning & Analysis Systems Installation and Integration Web and Data Base Management Call Center Management/Help Desk Asset Management Acquisition Support</p>	<p>Information and Telecommunications Systems Engineering Network Engineering and Management</p> <p>US Army Space and Missile Defense Command/ Army Forces Strategic Command/(SMOC/ARSTRAT) Missile Defense Agency (MDA) Missile and Space Intelligence Center (MSIC)</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

103 Quality Circle, Suite 200
Huntsville, AL 35806
256-837-2293


To learn more about ASD please visit
www.asd-inc.com
asdhsvrecruitment@asd-inc.com
EOE/M/F/D/V

2800 Shirlington Road, Suite 800
Arlington, VA 22206
703-998-3900

DISCOVER THE AUBURN ENGINEERING

EDGE


ELECTRONICALLY DELIVERED GRADUATE EDUCATION



Auburn's Electronically Delivered Graduate Education (EDGE) combines traditional instruction with modern delivery methods. Pursue a master's degree in Engineering in your home or work site without disrupting your career or relocating your family. EDGE students receive the same lectures, assignments and professors as their on-campus peers delivered via streaming video.

- ▶ Available anywhere you are, anytime at your convenience
- ▶ No thesis or residency requirement
- ▶ "Top 25 Best Buys" listed by GetEducated.com
- ▶ More than 20 years of experience in distance education

Graduate Programs:
Aerospace Engineering
Chemical Engineering
Civil Engineering
Computer Science and Software Engineering
Industrial and Systems Engineering
Materials Engineering
Mechanical Engineering
MBA/MISE



AUBURN UNIVERSITY
SAMUEL RENSSELAER
COLLEGE OF ENGINEERING

888.844.5300 • edge.auburn.edu