

Trade Press Release

CAE to offer business aircraft maintenance training in Little Rock, Arkansas area

- Convenient access to Dassault Falcon Completion Center
- Honeywell systems and Hawker Beechcraft technical training also available

Montreal, Canada, May 15, 2012 — CAE (NYSE: CAE; TSX: CAE) today announced that it is now delivering training for aircraft maintenance technicians at a new location in Sherwood, Arkansas, United States. The location is near Little Rock, home to the Dassault Aircraft Services (DAS) service center, and the Dassault Falcon Jet production facilities, site of the Falcon aircraft's main Completion Center and Dassault's largest facility in the world.

CAE is providing maintenance training to Dassault service center, production technicians, Dassault's frontline Customer Service staff and Dassault operators for the Falcon 7X, Falcon 900EX EASy and Falcon 2000EX EASy aircraft.

"This new capability provides readily accessible maintenance training programs for the Dassault technical team, for business aircraft operators in the US and for operators around the world taking delivery of new and serviced aircraft," said Jeff Roberts, CAE Group President, Civil Simulation Products, Training and Services. "CAE's objective is to help operators enhance safety and efficiency by delivering the highest-quality, operationally focused instruction."

The Little Rock location features CAE SimfinityTM simulation-driven classrooms and an aviation resource library. Courses include model-specific Falcon Initial (B1) and Avionics Initial (B2) type-training developed to EASA standards, as well as Maintenance Recurrent, Troubleshooting classes and Avionics Line Maintenance courses. Students will also visit the Dassault aircraft facilities during these training events.

In addition, training programs are available in this new Arkansas training center for selected Honeywell products, including avionics, auxiliary power unit (APU) and TFE731 powerplant. Courses for Hawker Beechcraft Hawker 800XP, 800XPi and 850 aircraft are also offered.

CAE also currently provides business aircraft maintenance technical training in Dallas, the New York City area, and the Honeywell Aerospace Academy in Phoenix in the US; Mexico City / Toluca, Mexico; Amsterdam, London, and Bordeaux, France in Europe; and Dubai, UAE. Technical training courses are available throughout CAE's global network of 35 commercial aircraft, business aircraft and civil helicopter training locations, at customer locations on demand, and via CAE Simfinity computer-based and webbased e-Learning courses.

CAE is a global leader in modeling, simulation and training for civil aviation and defense. The company employs more than 7,500 people at more than 100 sites and training locations in more than 25 countries. Through CAE's global network of 40 civil aviation, military and helicopter training locations, the company trains more than 80,000 crewmembers yearly. CAE's business is diversified, ranging from the sale of simulation products to providing comprehensive services such as training and aviation services, professional services and in-service support. The company aims to apply its simulation expertise and operational experience to help customers enhance safety, improve efficiency, maintain readiness and solve challenging problems. CAE is now leveraging its simulation capabilities in new markets such as healthcare and mining. www.cae.com

- 30 -

CAE contacts:

Nathalie Bourque, Vice President, Public Affairs and Global Communications, (514) 734-5788, nathalie.bourque@cae.com

Trade media – civil aviation: Rick Adams, Senior Manager, Marketing Communications – Civil Aviation, (214) 864-5409, <u>rick.adams@cae.com</u>

Investor relations: Andrew Arnovitz, Vice President, Investor Relations and Strategy, (514) 734-5760, andrew.arnovitz@cae.com