CAE hands over CAE 700MR NH90 simulator to Royal New Zealand Air Force

Montreal, October 19, 2020 – (NYSE: CAE; TSX: CAE) – CAE announced that earlier this month it officially handed over a CAE 700MR Series NH90 flight training device to the New Zealand Defence Force (NZDF) and Royal New Zealand Air Force (RNZAF).

“This advanced NH90 simulator means Royal New Zealand NH90 aircrews can train safely and cost-effectively in New Zealand,” said Matthew Sibree, Managing Director, Asia/Pacific, CAE. “The realistic training capability provided by the NH90 simulator will enable the RNZAF to maximize the availability of the NH90 fleet for operational taskings while ensuring aircrew are prepared for the wide range of missions they are called on to perform.”

Due to COVID-19 over the past six months, the RNZAF and CAE had to adapt its traditional on-site installation, integration, and acceptance testing procedures. A range of teams, including local staff from CAE New Zealand, performed the on-site installation at RNZAF Base Ohakea with remote virtual support from CAE staff in Montreal and Australia. The simulator is now ready for use in order to meet the RNZAF’s currency requirements for crews due to the current COVID-19 situation. CAE New Zealand staff will continue to provide ongoing maintenance and support services on the NH90 simulator.

“We are honoured to be the training partner of choice for the Royal New Zealand Air Force and provide training systems and support services that contribute to the readiness of the New Zealand Defence Force,” said Daniel Gelston, Group President, Defence & Security, CAE.

The CAE 700MR Series NH90 simulator delivers an immersive and realistic virtual training environment ideal for rehearsing challenging tasks such as ship deck and confined area landings. The RNZAF NH90 simulator features an extreme field-of-view visual display system (240 degrees horizontal by 88 degrees vertical) with imagery generated by the CAE Medallion-6000MR image generator. In addition, the CAE 700MR Series includes a revolutionary dynamic seat for vibration and motion cueing, thus maximizing the realism of the training experience on a fixed-based simulator.

About CAE

CAE’s Defence & Security business unit focuses on helping prepare our customers to develop and maintain the highest levels of mission readiness. We are a world-class training and mission systems integrator offering a comprehensive portfolio of training and operational support solutions across the air, land, sea and public safety market segments. We serve our global defence and security customers through regional
operations in Canada; the United States/Latin America; Europe/Middle East; and Asia-Pacific, all of which leverage the full breadth of CAE’s capabilities, technologies and solutions.

CAE is a high technology company, at the leading edge of digital immersion, providing solutions to make the world a safer place. Backed by a record of more than 70 years of industry firsts, we continue to reimagine the customer experience and revolutionize training and operational support solutions in civil aviation, defence and security, and healthcare. We are the partner of choice to customers worldwide who operate in complex, high-stakes and largely regulated environments, where successful outcomes are critical. Testament to our customers’ ongoing needs for our solutions, over 60 percent of CAE’s revenue is recurring in nature. We have the broadest global presence in our industry, with approximately 10,000 employees, 160 sites and training locations in over 35 countries. www.cae.com

Follow us on Twitter @CAE_Inc and @CAE_Defence
Facebook: www.facebook.com/cae.inc
LinkedIn: www.linkedin.com/company/cae

- 30 -

CAE contacts:

Hélène V. Gagnon, Vice President, Public Affairs and Global Communications, +1-514-340-5536, helene.v.gagnon@cae.com

Trade media:
Chris Stellwag, Director, Marketing Communications – Defence and Security, +1-813-887-1242, chris.stellwag@cae.com

Investor relations:
Andrew Arnovitz, Vice President, Strategy and Investor Relations, +1-514-734-5760, andrew.arnovitz@cae.com