



PRESS RELEASE

Page 1 (2)

Date

Reference

18 October 2018

CU 18:091 E

Saab Receives Order from Boeing for the Advanced Pilot Training Aircraft T-X

Saab has received an order from Boeing for the Engineering and Manufacturing Development (EMD) phase for the Advanced Pilot Training Aircraft, T-X. The value of this order is approximately MUSD 117.6. The order will run until 2022.

Saab and Boeing were selected by the U.S. Air Force on 27 September for the T-X programme, a new era in Saab and Boeing's partnership going forward.

The T-X programme is divided into multiple phases. This order concerns the first phase, EMD, in which Saab and Boeing industrialise the T-X aircraft together with the customer. EMD includes testing, U.S. military flight certification and delivery of five jets. The EMD phase will be followed by a serial production phase.

"This order is an exciting step towards a whole new era when it comes to trainer jets. It lays the foundation for our joint work for many years to come. We look forward to taking these next steps together with Boeing," says Håkan Buskhe, President and CEO of Saab.

Saab and Boeing have developed the T-X aircraft together. Saab is a risk-sharing partner with Boeing in the development. Boeing is the designated prime contractor for the advanced pilot training system acquisition by the U.S. Air Force.

For more information on the T-X aircraft, please visit: https://saab.com/tx
https://mediaportal.saabgroup.com/

For further information, please contact:

Saab Press Centre Ann Wolgers, Press Officer +46 (0)734 180 018 presscentre@saabgroup.com

www.saabgroup.com





PRESS RELEASE

Page 2 (2)

www.saabgroup.com/YouTube

Follow us on twitter: @saab

Saab serves the global market with world-leading products, services and solutions within military defence and civil security. Saab has operations and employees on all continents around the world. Through innovative, collaborative and pragmatic thinking, Saab develops, adopts and improves new technology to meet customers' changing needs.