



Bob Pask
Lockheed Martin Canada
Rotary and Mission Systems
HCM CSI DAB Program Manager

Biography:

Mr. Pask is the Program Manager for the Halifax Class Modernization (HCM) CSI DAB program at Lockheed Martin Canada, Rotary and Mission Systems.

After 11 years in design engineering and project delivery leadership roles he joined IBM UK, now Lockheed Martin UK, in 1993 as a Systems Engineer on the Merlin Mk1 Helicopter Aircrew Trainers Proposal. In 1994 he was selected as the onsite Lockheed Martin UK System Engineer resident at CAE electronics in Montreal where the Merlin aircrew training devices were being built. During this period he rose to the role of LM UK training system Chief Engineer.

In 2003 he joined Lockheed Martin Canada working on various major pursuits and projects before joining the HCM Proposal team in 2006. During the HCM proposal, Mr. Pask held many responsibilities, including development of the Program Management Plan, which were critical to influencing the company's strategies and infrastructure for program execution. When HCM was awarded in 2008, Mr. Pask assumed the role of Deputy Program Manager – Production and Delivery, which he held until he was promoted to the Program Manager in 2015. As the Program Manager, Mr. Pask has successfully managed the delivery of ships 7 to 12, spares and land based training systems. Throughout his time on HCM, Mr. Pask worked closely with both the customer and suppliers to ensure all parties were focused on completing a successful program.

He has a bachelor's Degree in mechanical engineering from Dundee College of Technology, now Abertay University, Scotland. He has held a PMP since 2006.

Mr. Pask has a passion for flying and has held a private pilot license since 1985 that includes a Multi IFR Rating.

Topic:

With Dave Monahan from the Department of National Defence they will highlight key takeaways on the methodology and project management processes that successfully delivered an extremely complex information management system including Combat System sensors as part of the Halifax Class Frigate modernization project, on time and on budget.