



Northrop Grumman Wins NAV CANADA Supplier Performance Awards

March 11, 2013

LONDON, March 11, 2013 /PRNewswire/ -- Northrop Grumman Corporation (NYSE: NOC) announced that its Europe-based air traffic management systems subsidiary, Northrop Grumman Park Air Systems, has received two awards from Canada's civil air navigation services provider NAV CANADA, as part of their Supplier Recognition Programme.

(Logo: <http://photos.prnewswire.com/pmh/20121024/LA985631LOGO>)

Northrop Grumman Park Air Systems was presented with its sixth key supplier performance award in recognition of its outstanding support to operations and communication systems during 2012. The organisation also won an innovation award for recommending innovative solutions to NAV CANADA to increase operational efficiencies.

The awards were accepted by Charles Houseago, managing director, Northrop Grumman Park Air Systems, at a ceremony held in Ottawa.

"To be recognised by NAV CANADA, once again, as a key supplier is an honour. We are proud to receive these awards for our customer service and quality products, and also, this year, for innovation," said Houseago. "We look forward to continuing our collaboration with the NAV CANADA team throughout 2013."

The awards are part of NAV CANADA's Supplier Recognition Programme, aimed at acknowledging the outstanding support of its suppliers. In its Annual Supplier Performance Review NAV CANADA said, "Park Air Systems strives to be state of the art and, as part of an international committee, is looking into future technology for internet protocol voice communications" and "Park Air Systems has always been flexible to our requirements from advancing deliveries, to immediate responses, to urgent support needs."

Park Air Systems has been a key supplier of aviation communication systems to NAV CANADA for more than 10 years and supplied nearly 700 pairs of radios in 2012.

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in unmanned systems, cyber security, C4ISR, and logistics and modernization to government and commercial customers worldwide. Please visit www.northropgrumman.com for more information.

SOURCE Northrop Grumman Corporation

Ken Beedle, +44 (0) 207 747 1910 (office), +44 (0) 7787 174092 (mobile), ken.beedle@euro.ngc.com