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The Boeing Company [NYSE: BA] and industry partner Bell Helicopter this week began support services on the CV-22 Osprey aircraft for the U.S. Air Force Special Operations Command at Hurlburt Field, Fla., after a Nov. 16 ceremony commemorating the first delivery.

Under an interim contractor support contract, awarded in October 2003, the Bell-Boeing team provides performance-based support for the first nine production aircraft in key areas such as: aircraft maintenance, reliability, supply and repairs; technical data and interactive electronic technical manuals; and engineering, information technology, field service and logistics support.

Five of the nine aircraft will be assigned to the 8th Special Operations Squadron at Hurlburt Field, and the remaining four already are assigned to the 71st Special Operations Squadron at Kirtland Air Force Base, N.M.

The CV-22 is the Air Force version of the V-22 Osprey, a tiltrotor aircraft that combines the speed and range of fixed wing aircraft with the vertical flight performance of a helicopter. With its engine nacelles and rotors in vertical position, it can take off, land and hover like a helicopter, but once airborne its engine nacelles can be rotated to convert the aircraft to a turboprop airplane capable of high-speed, high-altitude flight. The CV-22 is jointly designed, produced and supported by Bell Helicopter Textron and Boeing Integrated Defense Systems.

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