

## IN MEMORIAM

The Boeing Company offers condolences to the families and friends of the following employees.

**Stephen Allen**, information technology project management specialist; service date Aug. 29, 1978; died Aug. 8

**William Alverson**, production associate; service date Aug. 18, 1990; died Aug. 3

**Kevin Ash**, project management specialist; service date June 5, 2001; died July 16

**James Bartlett**, product & services manager; service date March 14, 1986; died July 22

**Jerrauld Blanchard**, design & analysis engineer; service date July 7, 1978; died Aug. 3

**Judy Campbell**, office administrator; service date Aug. 25, 2006; died Aug. 16

**Danny Bryden**, design & analysis engineer; service date Jan. 10, 1987; died July 24

**Quang Dao**, tank test repair mechanic; service date June 29, 1997; died July 16

**Raymond Evers**, technical data designer; service date Aug. 21, 1978; died July 20

**Edward Frawley**, supplier program management; service date Jan. 26, 1982; died Aug. 4

**Robert Gillespie**, systems engineer; service date July 29, 1983; died July 16

**Robert Jensen**, expeditor; service date Nov. 2, 1965; died Aug. 10

**Elmer Jackson**, sheet metal assembler & riveter; service date Feb. 24, 1988; died Aug. 15

**Robert Kalan**, writer/editor; service date Aug. 14, 1984; Aug. 5

**Doug Kinneard**, communicator; service date Jan. 17, 1997; died Aug. 17

**Jon Lantz**, painter/sprayer; service date Nov. 11, 1989; died July 15

**Richard Lytle**, motive equipment operator; service date June 6, 1977; died Aug. 15

**Lynn Marshall**, government property management specialist; service date April 9, 1982; died Aug. 5

**Patricia Morisch**, office administrator; service date March 5, 1997; died Aug. 13

**Pablo Rodriguez**, electrical systems assembler/installer; service date Nov. 7, 2001; died Aug. 15

**David Romig**, procurement agent manager; service date Jan. 18, 1972; died Aug. 9

**John Ruane**, inspector; service date May 13, 1988; died July 16

**William Stauffer**, aircraft production mechanic; service date March, 11, 1985; died Aug. 12

**David Sundstrom**, shipping/facilities; service date April 5, 1991; died July 19

**Tommy Tomyn**, general assembler/installer; service date Aug. 23, 1996; died July 25

**Marsha Treat**, project management specialist; service date June 5, 1997; died July 17

# AROUND BOEING

## BOEING SENDS TEACHERS TO SPACE CAMP FOR 17TH YEAR

Boeing recently sponsored more than 90 teachers from 12 countries at the 17th annual Boeing Educators to Space Camp in Huntsville, Ala.

The program seeks to enhance teachers' skills in presenting math, science and technology lessons that will inspire students and help ensure a skilled workforce for a globally competitive technology market. Workshops included simulated space missions and astronaut training. Upon completion of the week-long training, participants received resources to help transfer their knowledge to students.

Since 1992, more than 600 teachers have participated in Space Camp, who in turn have influenced an estimated 30,000 students.

## DELTA GETS BOEING'S 1ST 737 WITH CARBON BRAKES

A late July delivery of a Next-Generation 737-700 to Delta Air Lines marked the entrance into service of new, more-efficient brakes designed for the Next-Generation 737.

The new carbon brakes, supplied by Messier-Bugatti, weigh up to 700 pounds (320 kilograms) less than high-capacity steel brakes for Next-Generation 737s. Reduced airplane weight can help airlines cut their fuel burn and carbon-dioxide emissions. These brakes recently were certified by the U.S. Federal Aviation Administration.

Delta is coupling carbon brakes with drag- and emissions-reducing Blended Winglets (wingtip extensions) to improve efficiency and serve more markets with the 10 737-700s it will receive over the next few years.



## APACHE BLOCK III MAKES FIRST FLIGHT

Gen. Richard Cody, U.S. Army Vice Chief of Staff, who's spent much of his 33-year career in the U.S. Army flying Apache helicopters, kicked off a recent ceremony in Mesa, Ariz.—the home of the Apache—to commemorate the first flight of the upgraded AH-64D Apache Block III with a flight in the new prototype aircraft. "Thank you from the bottom of my heart for what you do here every day for Army Aviation and the warfighters," Cody told production employees. Boeing plans to begin low rate initial production in April 2010 and deliver the first production AH-64D Apache Block III in June 2011. MIKE GOETTINGS/BOEING