



FOR IMMEDIATE RELEASE

Contact: Barbara Keepes
Division Manager
503-608-3404
barbarak@flightcom.net

Cathy Boles
Marketing Communications Manager
503-608-3440
cathyb@flightcom.net

**Flightcom Introduces Next Generation of
the Award Winning Denali Headset**

PORTLAND, Ore., April 12, 2004 — Flightcom, a leader in the development and production of headsets and intercoms for the aviation industry, introduces its new Denali headset with impressive comfort features including soft, supple, genuine leather ear seals and headpad. The Denali headset, which also boasts significant performance improvements including increased passive noise reduction and improved ANR, will be available for the first time at the aviation industry's second largest tradeshow, Sun-n-Fun Fly-In in Lakeland, Florida.

Flightcom's Denali headset, introduced in 1999 with silicone ear seals, is an extremely lightweight headset that offers exceptional performance. With the addition of soft leather ear seals and headpad, the Denali now provides pilots with the same comfort and style they've come to expect in luxury autos and high-end aircraft interiors. It is engineered to fit unlike any other aviation headset, with canted ear domes and sculpted ear seals, providing a secure and comfortable fit, excellent passive and active noise attenuation, and extremely reliable performance.

"We wanted to offer our customers the innovative feature of the only washable leather ear seal and headpad on the market. The performance and luxury of Denali is unsurpassed," said Barbara Keepes, Flightcom Division Manager. "The patented,

telephone: 800 432 4342 | 503 684 8229
facsimile: 503 620 2943

7340 SW Durham Road
Portland | Oregon | 97224 USA

April 12, 4002

environmentally-friendly tanning process ensures the leather stays soft through multiple washings and over time, not becoming hard and uncomfortable like most synthetic leathers.”

In addition to the Denali’s soft leather ear seals and headpad, the Active Noise Reduction (ANR) model comes factory direct with Sure Power System™ (SPS), a digital power management circuit designed to extend the battery life. Pilot’s will appreciate Flightcom’s exclusive SPS which conserves battery life by sensing audio signals and then shutting off the ANR circuit when not in use.

The Denali headset now ships factory direct with leather ear seals, headpad, and SPS.

About Flightcom Corporation of Portland, Oregon

Since 1983, Flightcom has manufactured headsets, intercoms, digital voice recorders and related accessories for the general and corporate aviation markets, as well as for military applications. A leading manufacturer of cockpit communications, Flightcom’s products are distributed worldwide through an extensive dealer network.