

For Immediate Release

Contact: Ron Novotny
407-957-1600
panthr2001@attglobal.net

Date: January 8, 2004

Panther Electronics now shipping 21st Century Headphone Replacement Micro Ear Dual Aircraft Headset C.A.T.S. (Cranial Audio Transmission System)

ST. CLOUD, Florida -- The revolutionary new Dual Aircraft Headset C.A.T. System is now available from Panther Electronics. The **Two OUNCE** molded earpiece system replaces conventional headphone systems. Airline, air show and race pilots who have tested the C.A.T. System claim this is the best audio transmission/receiver system they have ever used. The noise reduction beats most, if not all, the ANR (Active Noise Reduction) conventional headsets currently available.

Panther C.A.T.S. is extremely lightweight, replacing the heavy over the head C-Clamp headphone technology. C.A.T.S. is great for aerobatic flying (they will not come out no matter how many g's you pull). They are unbeatable for those who just want their hair to look nice at the end of a flight. The noise reduction rating (NRR) with custom molded ear pieces is up to an incredible 46 dB.

The C.A.T. System comes with a video and a simple to use kit for making your own ear impressions for the custom ear pieces. Included in the system is the 9-ounce controller, which can clip to the aircraft, and is completely self-contained with volume control and internal gain potentiometer that can be adjusted to optimize transmission performance.

The small boom microphone is fitted behind one ear for comfort and stability with the receiver transducers embedded in each earpiece. Unlike a throat mike the small boom microphone emits crystal clear transmission and receiver audio is present in both ears.

Covered by a Limited Lifetime Replacement Warranty the C.A.T. System is available in three models, the original without a boom microphone sells for \$495.00, the **NEW** Micro Ear Dual Aircraft Headset (speaker in each ear) sells for \$599.00 and the Stereo model is coming **SOON**.

For More Information, contact Ron Novotny by phone (407) 957-1600 or by e-mail panthr2001@attglobal.net additional information on Panther Electronics web site www.pantherelectronics.com.