

FOR IMMEDIATE RELEASE

Media Contact:

Katherine Senseney
Ceronia Networks Corporation
303-923-2111

Ceronia adds Dr. John S. Baras to its Board Of Directors

Frederick, Maryland – October 11, 2006 — Ceronia Networks Corporation, a Maryland based manufacturer of ground-based equipment for satellite communications announced today their addition of Dr. John S. Baras to the Company's Board Of Directors.

Dr. Baras holds a joint appointment as professor in the Department of Electrical and Computer Engineering and the Institute for Systems Research. He was the founding director of ISR, which is one of the first six National Science Foundation engineering research centers. Dr. Baras is the Lockheed Martin Chair in Systems Engineering and is the founding and current director of the Maryland Hybrid Networks Center (HyNet) a NASA research partnership center, which is a world-renowned center of excellence in wireless and hybrid communication networks. He also serves as a faculty member of the university's Interdisciplinary Program in Applied Mathematics and is an affiliate professor in the Computer Science Department.

"We are very excited to have John join our Board of Directors. His tremendous depth of experience in engineering, research and satellite communications, combined with his leadership and business acumen will be invaluable to our success," said Mitch Robinson, President and CEO of Ceronia.

"I am very pleased and enthusiastically excited to join Ceronia Networks in this capacity," said Dr. Baras. "Furthermore, I believe that Ceronia is poised to provide exceptional products and solutions for the expanding world- wide markets of broadband satellite and wireless network and services."

###

About Ceronia

Ceronia Networks Corporation, based in Maryland, is an experienced provider of the best and most bandwidth-efficient satellite communications systems available anywhere on the market. The company provides key two-way VSAT technologies. Ceronia's portfolio of technologies enables the company to provide market-leading technologies and scalable solutions that afford 25% to 80% more bits of data while simultaneously significantly reducing the cost of data transmission. For more information, visit www.ceronia.com.