

FOR IMMEDIATE RELEASE

February 2006

About 250 words



2832 San Pablo Avenue
Berkeley, California 94702

T: +1 510 486.1166
F: +1 510 486.8356

info@meyersound.com
www.meyersound.com

CONTACT: Susanna Corcoran
Manager of Media Relations
+1 (510) 486-1166 x443
susanna@meyersound.com

Images available by pasting this link into your browser:

<http://www.meyersound.com/marketing/pr/thorny>

Veteran Sound System Designer “Thorny” Joins Meyer Sound

Veteran sound system designer Alexander “Thorny” Yuill-Thornton II, has returned to Meyer Sound to join in the company’s effort to develop digital products. Thorny, best known for his work with Luciano Pavarotti and The Three Tenors, played an integral role in product development during his first stint at Meyer Sound, from 1980 - 86, when he was responsible for mechanical engineering on classic products including the UPA-1, MSL-3, MSL-10 and UPM-1 and -2. In addition to his opera work (which includes stadium productions of “Aida”), Thorny has also been involved with sound systems used for the Academy Awards, the Grammys, and on Broadway shows.

“It feels like a homecoming,” says Thorny. “John Meyer and I have a long-standing collaborative relationship and we share the same vision of excellence and innovation in sound reinforcement design. I’m very pleased to have the opportunity to apply my real-world experience to the development of new Meyer Sound products.”

In his new role, Thorny will work with Perrin Meyer and the Meyer Sound R&D team, as well as with LCS Audio, in conceiving of, developing, and bringing to market the next generation of existing products, such as the Galileo loudspeaker management system and LCS Audio’s VRAS variable room acoustic system, as well as new digital audio products.

“Thorny and I have always shared a belief that new technologies should enhance sound reinforcement equipment without making it more complicated,” says CEO John Meyer. “He has know-how accumulated over years of working with some of the world’s finest artists, and we are excited to have him put that knowledge to use in product design as Meyer Sound moves forward.”

Meyer Sound’s main office and manufacturing facility are located in Berkeley, California, with field offices and authorized distributors located throughout the USA and around the world.

More information is available at Tel: +1 (510) 486-1166, Fax: +1 (510) 486-8356, e-mail: info@meyersound.com, or by visiting www.meyersound.com.

Meyer Sound is a registered trademark of Meyer Sound Laboratories, Inc. All rights reserved. Patents pending. All other registered trademarks are property of their respective owners.