



Howell Laboratories, Inc.

P. O. Box 389, 188 Harrison Rd., Bridgton, ME 04009
(207) 647-3327 (888) 744-8359 FAX: (207) 647-8273
www.howelllabs.com

FOR IMMEDIATE RELEASE

Bridgton, Maine
August 5, 2008

Shively Labs announces significant changes in its broadcast products team.

Broadcast industry veteran Manuel Sone has been appointed RF Engineering Manager with overall responsibility for Shively's design and development team.

Manuel comes to Shively Labs from Dielectric Communications, where he held the position of Senior Electrical Engineer, overseeing the design, manufacturing and testing of VHF & UHF high power digital broadcast antennas and components. He was also responsible for the planning, evaluation, documentation and development of radio frequency hybrids and power dividers.

Prior to joining Dielectric in 1997, Manuel started his broadcast engineering career with Electronic Research, Inc. (ERI), specializing on FM master antenna systems. During his tenure Manuel represented ERI in Latin America, performing sales and field services.

He received his BS in Electrical Engineering from La Universidad Nacional Pedro Henríquez Ureña, Santo Domingo, Dominican Republic in 1983 and his MS in Electrical Engineering from Polytechnic University, Brooklyn, NY, 1990.

Adam Jones, P.E. Shively's Mechanical Engineering Manager has been promoted to Director of Manufacturing. Since joining Shively in 2006, Adam has been responsible for Shively's mechanical design team and has overseen the development of a number of new products as well as improved antenna mounting systems. In his new role, he will direct manufacturing operations for both Shively Labs and its parent company, Howell Laboratories Inc.

Shively Labs is also delighted to welcome Ginna Jones, to the production management team. Ginna comes to Shively from Myat Inc's Filter Division where she was responsible for production planning and purchasing.

In announcing the promotions and additions, Paul Wescott, Howell's President and CEO said, "These talented and experienced people will contribute to our company's dedication to supplying superior products in response to the needs of our ever increasing customer base."

Located in Bridgton, Maine, Shively Labs is North America's largest supplier of FM broadcast antennas, filters and combiners. As a division of Howell Laboratories, Inc., Shively Labs is part of an employee owned company. Howell is a leading supplier of specialized marine fluid processing machinery to the United States Navy. Both businesses have more than forty years experience in their fields.