



**For Release 8 a.m. CST
October 13, 2003**

Charlie Patterson Joins ERI as Manager, Television and International Sales

Chandler, Indiana – October 13, 2003 – Charles B. Patterson has joined Electronics Research as the Manager, Television and International Sales. Patterson brings with him thirty years of sales and sales management experience in both domestic and international markets. Most recently, he was a regional sales manager for *Thales Broadcast & Multimedia*.

Patterson will be responsible for the sales of ERI's television antenna systems and structural products and services in the United States and will also manage sales of all ERI products outside the United States. "The opportunity to join a company with the technical depth, experience, and knowledge of the broadcast industry is a real opportunity for me and for ERI", said Patterson. Marty Sacks, Director of Worldwide Sales for ERI, remarked, "We are very pleased that a professional with Charlie's tremendous depth of experience has joined our sales team."

Patterson will continue to work out of his office in Charlotte, North Carolina and can be reached by e-mail at cpatterson@eriinc.com.

About ERI

Electronics Research is an engineering-oriented company that has manufactured state-of-the-art commercial and telecommunications broadcast products since 1943. From our 145,000-square-foot facility in Chandler, Indiana, we offer innovative engineering, meticulous fabrication and unsurpassed customer satisfaction. Attention to these details makes ERI the standard by which others in the industry are measured.

ERI Products and Services include:

- Television Broadcast Antennas
- iBOX™ digital radio systems



- Single and multi-station FM antennas
- Filters and combiners
- Grounding and lightning protection products
- Guyed and self-supporting towers
- Turnkey installation services
- After-sales maintenance and inspection services
- Structural analysis on towers regardless of tower origin
- Tower reinforcement regardless of tower origin
- Tower rescue and repair assistance

#####

For more information:

Bill Harland

Telephone: +1 (812) 925-6000, Ext. 214

E-mail: bharland@eriinc.com

For more information on Electronics Research:

<http://www.eriinc.com/>