



For Immediate Release

CONTACT: Becky Jensen, Marketing Manager
(970) 612-2332 direct
(970) 420-3509 cell
becky.jensen@numerica.us

NUMERICA CONSOLIDATES OHIO OFFICE TO SUPPORT GROWTH STRATEGIES

Beavercreek, OH (April 7, 2011) – In an effort to prepare for its next stage of growth, Numerica Corporation, a global leader in defense technology, is centralizing the leadership of emerging technology research at its Loveland, Colo., headquarters. As part of this strategic reorganization, the company will close its Ohio satellite office and transition all programs to Loveland by this summer.

Closure of the Ohio office will help Numerica prepare for the future, optimize resources, advance its growth goals and best align with its current business model.

Members of Numerica’s Ohio technical team will telework indefinitely to support ongoing Dayton-based research programs, which will be managed under Loveland leadership.

“Numerica is experiencing incredible growth,” said Numerica president Jeff Poore. “In order for us to continue growing as a healthy company, we sometimes have to make tough choices that drive this kind of change.”

“I am very appreciative of the hard work and dedication our Dayton team has shown over the last three years as they’ve worked to grow this satellite location,” Poore added. “I’m confident that by centralizing our program leadership in Loveland, we’ll be in the best position for our next stage of growth as a world-class technology provider.”

Given the rich talent pool in Southern California, Numerica maintains a strong commitment to its Pasadena, Calif., office, as it represents the next growth frontier for the company.

Since 1996, Loveland, Colorado-based Numerica has been an agile and innovative small business leader in the defense industry, bringing together some of the best minds to research and solve the world’s most challenging scientific problems. Today, nearly 50 employees in Colorado and California provide state-of-the-art research and product development in the areas of air and missile defense, layered sensing, cyber security, geospatial information systems (GIS), chemical and biological detection, and space situational awareness. For more information, please visit www.Numerica.us.

###