Thomas E. Mackie, PS

Aviation Program Director

Vice President

Woolpert, Inc.

Bio:

Thomas Mackie is an Aviation Program Director with Woolpert and is responsible for leading the direction of Woolpert's Aviation Market by supporting his team and clients by implementing programs which incorporate emerging geospatial technologies and applications to aviation focused programs. Thomas has a strong background in data development and systems deployment for aviation industry clients, including the FAA, public and private airports, the US Military, and land developers. For the last 15 of his 25 years of planning, design, and geospatial experience, Thomas has been focused on consulting geospatial and technology solutions to airports, heliports, states, FAA, and operators. His most recent endeavor has been the integration of UAS and AAM related technology to the aviation industry, growing capabilities and solutions both internally to Woolpert as well as for the FAA and individual airports across the country. A graduate of The Ohio State University, Thomas received a bachelor’s degree in civil engineering with a remote sensing specialization in 1997, and a degree in Geodetic Science in 2004. He is a proud Clevelander, a Vice President of the firm and a licensed Professional Surveyor in the great State of Ohio.