

**National Aviation Research and Technology
Board of Directors**

Dr. Edward H. Salmon, President

Dr. Anne Harlan, Vice President

Howard J. Kyle, Secretary

Stephen M. Mazur, Treasurer

Michael Angulo • Stephen Dougherty

Matthew Doherty • Dr. Harvey Kesselman

John C. Lamey, Jr. • Honorable Dennis Levinson

Monica O'Kane • Tyler Rodriguez

Tim Sullivan • Meg Worthington • Sam Young

Atlantic County Improvement Authority

John C. Lamey, Jr., Executive Director

Board of Commissioners

Roy M. Foster, Chairman

Robert J. Tarby, Sr., Vice Chairman

Edwin G. Blake, Secretary

Reverend Dr. Milton L. Hendricks, Assistant Secretary

Ann M. Davis, Treasurer

John R. Armstrong • Christopher C. Fallon, III, Esq.

Robert P. Gross • Donald A. Guardian

Atlantic County Government

Dennis Levinson, County Executive

Board of Chosen Freeholders

Amy L. Gatto, Chairwoman

Maureen Kern, Vice Chairwoman

Ashley R. Bennett • James A. Bertino

Ernest D. Coursey • Richard R. Dase

Caren L. Fitzpatrick • Frank D. Formica

John W. Risley, Jr.

Ribbon Cutting



- for the first building of the -

**NATIONAL AVIATION RESEARCH
AND TECHNOLOGY PARK**

A key component of the new
Atlantic County Aviation Innovation Hub
and the New Jersey Innovation Economy

June 19, 2019 • 10 AM

600 Aviation Research Boulevard
Egg Harbor Township

NATIONAL AVIATION RESEARCH AND TECHNOLOGY PARK

Research • Education • Innovation

The National Aviation Research and Technology Park is dedicated to facilitating research and development, innovation, and commercialization of emerging aviation technologies. The park is located on a 58-acre parcel adjoining the Federal Aviation Administration William J. Hughes Technical Center, a facility dedicated to research, development, and sustainment of the National Airspace System, and the Atlantic City International Airport, a designated Smart Airport Research Test Bed Facility.

Upon full build out, the park will consist of seven buildings with 400,000 square feet of Class A research and development space in a campus-like setting to promote collaboration among research, academia and government. Current research partners include Embry-Riddle Aeronautical University, New Jersey Institute of Technology, the National Institute of Aerospace, Rowan University and Stockton University.

Among the tenants in the first building are General Dynamics Information Technology, Thunderbolt Software, LLC, the FAA LIFT Lab, the NARTP office, and the Atlantic County Institute of Technology Aviation Program. The building also contains space for small business incubators for aviation related start ups. The Atlantic County Improvement Authority financed, constructed and operates this building.

The NARTP is an integral component in an Aviation Innovation Hub that will greatly contribute to a statewide innovation economy.

Program

Welcome

Dr. Edward H. Salmon
President, NARTP Board of Directors

Dennis Levinson
Atlantic County Executive

Present the Colors

177th Fighter Wing Color Guard

Flag Salute

Amy L. Gatto
Atlantic County Freeholder Chairwoman

Remarks

Governor Philip D. Murphy

Senate President Stephen M. Sweeney

Shelley Yak
*Director, Federal Aviation Administration
William J. Hughes Technical Center*

Dr. Harvey Kesselman
*President, Stockton University, of which the
NARTP is a non-profit auxiliary organization*

Dr. Donald H. Sebastian
President & CEO, NJ Innovation Institute

Retire the Colors

Ribbon Cutting

**Self-guided Tours and Rooftop Terrace Reception
featuring the Egg Harbor Township High School Jazz Band**