

May 17, 2021

To whom it may concern:

National Flight Simulator, LLC, located at the Manchester-Boston Regional Airport (MHT) located in Manchester, NH offers their enthusiastic support to Nashua Community College (NCC) to relocate their Aviation Mechanical Technician, also known at the A & P (FAA accredited Airframe and Powerplant) certificate training to a new campus located in the Ammon Center at the Manchester-Boston Regional Airport.

Recognizing the increasing demand for all forms of new job opportunities in aviation, the need for certified aircraft mechanics (A & P) will be an ever-increasing demand. NCC is the only source in New Hampshire for this FAA approved training and certification and the MHT location at the Ammon Center is ideal for current and future expansion. We encourage the acceptance and approval of the grant submitted by NCC to the Appropriations Subcommittee for FY 2022 THUD, Congressionally Directed Spending.

As the premier simulator-based Recurrent Training Center in the Northeast that also provides flight training in various Piper aircraft supports this grant application. We, along with other Manchester based aviation businesses are integral providers of a variety of aviation services to the entire aviation infrastructure of the United States and we are acutely aware of the growing demand of FAA certified Aviation Mechanical Technicians (A&P). With the proximity of this new A & P training program to our flight operations, National Flight Simulator's Flight Academy will be able to provide the NCC students actual aircraft to inspect, service and to use as actual learning stations to enhance their academic studies

This NCC program will be instrumental in the adding to the economic recovery for New Hampshire from the severe losses as a result of the COVID 19 pandemic and will become an important contributor to fulfilling the growing demand for qualified workers in the aviation industry.

Sincerely,

Stephen Cunningham

President/CEO 603-320-8723

steve@nationalflightsimulator.com