



# Agenda Report

2725 Judge Fran Jamieson  
Way  
Viera, FL 32940

## Resolution/Award/Presentation

---

E.2.

11/12/2019

---

**Subject:**

Resolution Commending Boeing Starliner team

**Fiscal Impact:**

None

**Dept/Office:**

District 1 Commission Office

**Requested Action:**

It is requested that the Board of County Commissioners approve a resolution commending Boeing Starliner team.

**Summary Explanation and Background:**

Boeing Representative will be present to accept the resolution

**Clerk to the Board Instructions:**

1 Framed resolution



Tammy Rowe, Clerk to the Board, 400 South Street • P.O. Box 999, Titusville, Florida 32781-0999

Telephone: (321) 637-2001  
Fax: (321) 264-6972  
Tammy.Rowe@brevardclerk.us

November 13, 2019

MEMORANDUM

TO: Commissioner Rita Pritchett, District 1

Attn: Marcia Newell

RE: Item E.2., Resolution Commending Boeing Starliner Team

The Board of Commissioners, in regular session on November 12, 2019, adopted Resolution No. 19-219, commending Boeing Starliner Team. Enclosed is a copy of the Resolution.

Your continued cooperation is always appreciated.

Sincerely,

BOARD OF COUNTY COMMISSIONERS  
SCOTT ELLIS, CLERK

*Tammy Rowe*

Tammy Rowe, Deputy Clerk

/dt

Encl. (1)

Brevard



County

**BOARD OF COUNTY COMMISSIONERS**

*Resolution*

*WHEREAS, the Space Coast considers as its most valuable asset, the highly skilled workforce that throughout sixty decades has labored with dedication to establish and maintain American leadership in space through Mercury, Gemini, Apollo, Skylab, Space Shuttle, and International Space Station programs, in addition to work on numerous satellite and exploration spacecraft launches; and*

*WHEREAS, this same workforce has been focused on returning Americans to space through NASA's Commercial Crew Program, regaining for our nation the essential capability of launching humans from American soil in an American spacecraft atop an American rocket; and*

*WHEREAS, the first commercial spacecraft ever built in Brevard County is the Boeing CST-100 Starliner, which will transport astronauts to space in a reusable vehicle and return them safely back to Earth; and*

*WHEREAS, Starliner is designed to serve NASA astronauts and civilian passengers for transportation to the International Space Station, as well as other destinations in low Earth orbit; and*

*WHEREAS, Starliner is making history, launching from Launch Complex 41 at the Cape Canaveral Air Force Station to the International Space Station for an uncrewed Orbital Flight Test, followed by a Crew Flight Test led by Boeing astronaut Chris Ferguson and crewed by NASA astronauts Nicole Mann and Michael Fincke; and*

*WHEREAS, the notable experience, extensive expertise, and profound passion exemplified by Boeing employees in building Starliner is the main driver toward pursuing the implementation of safety and engagement in the absolute secure operations of the spacecraft; and*

*WHEREAS, the countless hours of dedicated labor by all engaged in the Starliner program greatly furthers this country's national interests in the pursuit of exploration, research, and commercial ventures in low Earth orbit.*

**NOW, THEREFORE, BE IT RESOLVED THAT THE BOARD OF COUNTY COMMISSIONERS OF BREVARD COUNTY, FLORIDA, does hereby commend**

**BOEING STARLINER TEAM**

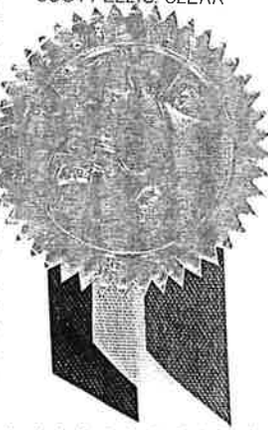
*on its significant contributions to the advancement of human space exploration and offers congratulations on the pronounced achievement of building a new spacecraft, highlighting its unique skills and ability to launch into heavens America's newest ride to space.*

**DONE, ORDERED, AND ADOPTED** in regular session, this 12th day of November 2019.

ATTEST:

**KRISTINE ISNARDI, CHAIR  
BOARD OF COUNTY COMMISSIONERS  
BREVARD COUNTY, FLORIDA**

*Scott Ellis*  
**SCOTT ELLIS, CLERK**



**Brevard County Board of County Commissioners  
Resolution**

WHEREAS, the Space Coast considers as its most valuable asset the highly skilled workforce that throughout sixty decades has labored with dedication to establish and maintain American leadership in space through the Mercury, Gemini, Apollo, Skylab, Space Shuttle and International Space Station programs, in addition to work on numerous satellite and exploration spacecraft launches; and

WHEREAS, this same workforce has been focused on returning Americans to space through NASA's Commercial Crew Program, regaining for our nation the essential capability of launching humans from American soil in an American spacecraft atop an American rocket; and

WHEREAS, the first commercial spacecraft ever built in Brevard County is the Boeing CST-100 Starliner, which will transport astronauts to space in a reusable vehicle and return them safely back to Earth; and

WHEREAS, Starliner is designed to serve NASA astronauts and civilian passengers for transportation to the International Space Station, as well as other destinations in low Earth orbit; and

WHEREAS, Starliner is making history, launching from Launch Complex 41 at the Cape Canaveral Air Force Station to the International Space Station for an uncrewed Orbital Flight Test, followed by a Crew Flight Test led by Boeing astronaut Chris Ferguson and crewed by NASA astronauts Nicole Mann and Michael Fincke; and

WHEREAS, the notable experience, extensive expertise, and profound passion exemplified by Boeing employees in building Starliner is the main driver toward pursuing the implementation of safety and engagement in the absolute secure operations of the spacecraft; and

WHEREAS, the countless hours of dedicated labor by all engaged in the Starliner program greatly furthers this country's national interests in the pursuit of exploration, research and commercial ventures in low Earth orbit.

NOW, THEREFORE, BE IT RESOLVED THAT THE BOARD OF COUNTY COMMISSIONERS OF BREVARD COUNTY, FLORIDA does hereby commend the Boeing Starliner team on its significant contributions to the advancement of human space exploration and offers congratulations on the pronounced achievement of building a new spacecraft, highlighting its unique skills and ability to launch into the heavens America's newest ride to space.

DONE, ORDERED AND ADOPTED, in regular session, this 12th day of November, A.D., 2019.