

Media Contact: Charles Braden Director of Market Development 757-857-3351

FOR IMMEDIATE RELEASE:

Norfolk International Airport Reports on February 2022 Activity

NORFOLK, Va. - (March 14, 2022) – Norfolk International Airport (ORF) reported a 98.0 percent increase in passenger activity for the month of February 2022 with 232,207 passengers. This figure compares to a February 2021 passenger count of 117,247. January to February 2022 total passenger count has increased 89.5 percent representing 452,887 passengers versus 238,967 passengers during the same period in 2021.

In other activity, 4,611,798 pounds of cargo were shipped in and out of the airport during February 2022. This represents a 13.4 percent increase versus February 2021, which saw 4,068,049 pounds of cargo shipped. January to February 2022 cargo pounds shipped has decreased 4.2 percent representing 9,064,852 cargo pounds versus 9,457,816 cargo pounds during the same period in 2021.

The above-mentioned figures reflect service by scheduled airlines Allegiant, American, Breeze, Delta, Frontier, Southwest, United and their regional airline partners, and charter airlines iAero Airways, Miami Air, Sun Country, Swift Air and XTRAirways. Cargo carriers include Federal Express, Mountain Air Cargo and UPS.

###

Norfolk International Airport is the major airport serving coastal Virginia and northeast North Carolina and presently ranks in the top 14% of the country's airports in terms of passengers served annually, with over 3.3 million passengers and over 62,000 flight operations in 2021. The Airport is a significant asset to the region, providing global access for airline passengers and cargo, furthering regional commerce and improving quality of life. One of the most powerful economic generators in the region, the Virginia Department of Aviation estimates the Airport's consolidated economic impact in 2019 exceeded 17,300 jobs that paid \$775 million in earnings, with GDP of more than \$1.3 billion and total economic output of \$2.2 billion.