

For Immediate Release May 17, 2017

Media Advisory

Atlanta Fire Rescue Department to Simulate and Extinguish Plane Fire

Training exercise is part of annual certification for Airport rescue firefighters

WHO: Atlanta Fire Rescue Department and firefighters

WHAT: Live burn training exercises for Atlanta Fire Rescue and firefighter personnel at

Hartsfield-Jackson Atlanta International Airport.

WHEN: 8 a.m.-noon Thursday, May 18, 2017

WHERE: Hartsfield-Jackson Atlanta International Airport

Atlanta Fire Training Center 860 Lake Mirror Drive College Park, GA 30354

(This event is closed to the media)

NOTES: Please advise readers/viewers that this is strictly a TRAINING EXERCISE.

As a result of this drill, heavy dark smoke may be visible from nearby roads and interstates. This smoke may prompt a high volume of phone calls from motorists

and residents.

###

Hartsfield-Jackson Atlanta International Airport

Hartsfield-Jackson (ATL) is the world's busiest and most efficient airport, serving more than 104 million passengers annually with nonstop service to more than 150 U.S. destinations and 70 international destinations in more than 50 countries. ATL boasts a direct economic impact of \$34.8 billion in metro Atlanta and a total direct economic impact of \$70.9 billion in Georgia. The Airport is the largest employer in Georgia, with more than 63,000 employees. The Airport is a frequent recipient of awards of excellence for concessions, operations, sustainability, architectural engineering, and construction. ATL is now in the midst of a \$6 billion capital improvement program, ATLNext, that will modernize the Domestic Terminal and concourses, create new parking decks, construct a 440-room hotel, Class A commercial office space, add a new runway, new concourse and expand cargo facilities. For more information, visit www.atl.com

NOTE TO NEWS EDITORS

For HD broadcast quality b-roll of airport operations, events and generic interior/exterior shots, click here to view our ATL Video Newsroom: https://vimeo.com/atlairport/channels