

# News from the Town of Islip



Supervisor Angie M. Carpenter

**TOWN BOARD**

Trish Bergin Weichbrodt • John C. Cochrane, Jr.  
Mary Kate Mullen • James P. O'Connor

Olga H. Murray, Town Clerk  
Alexis Weik, Receiver of Taxes

**COMMUNICATIONS & MEDIA RELATIONS**

Phone: (631) 224-5485

Fax: (631) 224-5487

## **MEDIA ADVISORY**

### **Long Island MacArthur Airport (ISP) and Frontier Airlines Bring Sun and Surf to Penn Station**

Islip, NY – Although the calendar says its winter, thoughts of sun, sand and surf will be on the minds of commuters and passersby, as Frontier Airlines, Long Island Railroad, and MacArthur Airport bring the beach to Penn Station, Wednesday, January 24, 2018 from 11AM-3PM, when the trio will partner in a promotional event at NYC - Penn Station.

“We are highlighting convenience, new service and destinations from ISP in a fun way, that brings the beach to commuters for one day,” explains Shelley LaRose-Arken, Commissioner of Aviation. “We’re hoping to encourage commuters to book travel from Long Island MacArthur Airport first,” she adds.

Frontier-the Low Fares Done Right-Airlines, began service from MacArthur Airport (ISP) to Orlando (MCO) in 2017, and currently serves Fort Myers, Miami, New Orleans, Tampa and West Palm Beach.

**Tickets are on sale NOW to Atlanta, Chicago, Detroit, and Minneapolis-St. Paul for travel beginning April 8<sup>th</sup>**

**Who:** Long Island MacArthur Airport Commissioner of Aviation, Shelley LaRose-Arken  
LIRR Officials  
Frontier Airlines Officials

**What:** Long Island MacArthur Airport/ISP Penn Station event promoting travel from ISP/MacArthur to 10 destinations.

**When:** Wednesday, January 24, 2018 11 AM to 3 PM

**Where:** NYC's Penn Station at Duane Reade inside Penn Station at 7<sup>th</sup> Ave.

**Media Contact:** Caroline Smith, Director of Communications and Media Relations. Office: (631) 224-5485; Cell (516) 672-3381

Link to [Town of Islip Homepage](#)

Link to [Town of Islip Facebook](#)

Link to [Town of Islip Twitter](#)

###