

er
 at a complex system driven both by terrestrial and space weath-
 what drives variability in the ionosphere requires a careful look
 space, NASA has developed the ICON mission. Understanding
 order to understand this complicated region of near-Earth
 suit in distortions or even complete disruption of such signals. In
 communications and GPS signals travel. Variations here can re-
 reliance on technology: This is the area through which radio
 changes have practical repercussions, given our ever-increasing
 This region of space, called the ionosphere, and its constant
 ation from the Sun.
 sons, the day's heating and cooling, and incoming bursts of radi-
 wide variety of time-scales due to factors including Earth's sea-
 throughout the edge of space. These winds can change on a
 but quiet, as vast, high-altitude winds redistribute them
 mosphere—a mix of neutral and charged particles—are anything
 from above. Here, the tenuous gases that fill Earth's upper at-
 where terrestrial weather from below meets space weather
 frontier of space: the dynamic region high in our atmosphere
 The Ionospheric Connection Explorer, or ICON, will study the

ICON



ICON

Launching on a Pegasus XL Rocket for
 NASA

2018-11-xx (TBD), 03:00 amEST



308 Pine St
 Titusville FL 32796
 Open Mon-Sat, 10am to 4pm

The Northrop Grumman Pegasus XL rocket that will propel the
 ICON satellite to orbit is carried aloft by the Stargazer L-1011
 aircraft to approximately 40,000 feet over the open ocean,
 where it is released and free-falls five seconds before igniting its
 first-stage rocket motor.



QR Code for
Launches.Mobi
 Tap 1 for launch status



305 S Washington Ave
 A short walk from
 Space View Park

SpaceLaunchInfo.Com
 Tel: (321) Liftoff
 +1 321 543 8633
 2323 S Washington Ave
 Rm 102, Box5
 Titusville FL
 USA 32780

Your company can have
 a Sports Schedule to
 advertise as your own
 from:
 PHonePHriendly.Com
 Example:
O-City.Mobi



OpenStreetMap

Secure | <https://www.openstreetmap.org/#map=17/28.61286/-80.80951>

Search:

GPS Traces User Diaries Copyright Help About Ozzies21

305 S Washington Ave
Northbound US1
near Main St

Playalinda
BREWING CO.

© OpenStreetMap contributors | Make a Donation

