

## **Launch Mission Execution Forecast**

Vehicle: Falcon 9 NROL-76

**Issued:** 28 Apr 2017/1200 UTC (0800 EDT)

**Valid:** 30 Apr 2017 1100-1300UTC (0700-0900EDT)

<u>Synoptic Discussion</u>: A warm, sunny day is on tap for Central Florida today, while the Space Coast will see a return of southeasterly winds that will moderate temperatures. Elsewhere, a strong storm system is developing over Texas. On Saturday, the Texas storm system will begin to slide east, gradually increasing onshore winds over the Spaceport due to a tighter pressure gradient. By Sunday morning, the frontal boundary associated with the storm system will begin moving through the Gulf Coast states, further increasing the winds, which will increase the chances of a morning coastal shower. The primary launch weather concerns are liftoff winds and cumulus clouds associated with the coastal showers. Maximum upper-level winds will be from the west at 70 knots near 45,000 feet.

Overnight Sunday and into Monday, the front will make its way into the Florida Panhandle. This will add the potential for upper-level cloudiness over the Spaceport. The main weather concerns for a Monday morning attempt will be liftoff winds and thick layer clouds associated with instability ahead of the frontal boundary. Maximum upper-level winds will be from the northwest at 60 knots near 45,000 feet.

<u>Clouds</u>	<u>Coverage</u>	Bases (feet)	Tops (feet)
Cumulus	Few	3,000	7,000
Cirrus	Scattered	27,000	30,000

Weather: Isolated Showers

Surface Visibility: 7 Miles Solar Activity: Low

**Liftoff Winds (MPH):** 140° @ 20 P25 (162') **Pressure:** 30.15 inHg

Temperature: 74°F RH: 85%

Launch day probability of violating launch weather constraints: 20%

Primary concern(s): Liftoff Winds, Cumulus Cloud Rule

Delay day probability of violating launch weather constraints: 30%

Primary concern(s): Liftoff Winds, Thick Cloud Layer Rule

Moonrise: 30/1038 EDT | Moonset: 1/0036 EDT | Illumination: 24% 34%

Next forecast will be issued: 29 April 2017