

Telstar 19 Vantage is based on the highly reliable SSL 1300 platform, which supports a broad range of applications and makes use of the latest technology advances. It is designed for leading position today.”

the Caribbean and North Atlantic, all markets where we have a ica, Northern Canada and mobile broadband requirements in at 63 degrees West with additional capacity to serve Latin Amer- Telesat, and excited to be augmenting our prime orbital position again be working with SSL, a longstanding technology partner for Dan Goldberg, Telesat’s President and CEO. “We are pleased to lite optimized to serve growing markets in the Americas,” said “Telstar 19 VANTAGE is a state-of-the-art, high throughput satel- age of the Americas.

14R satellite at 63 degrees West, a prime orbital slot for cover- other in Ka-band and will be co-located with Telesat’s Telstar have two high throughput payloads, one in Ku-band and the high throughput satellite, Telstar 19 VANTAGE. The satellite will which has selected Space Systems Loral (SSL) to build its new Telesat, of Ottawa ON is a leading global satellite operator,

Telstar 19 Vantage



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

an in-orbit life of more than 15 years with electrical output of approximately 15kW. Telesat’s VANTAGE satellites represent a new generation of spacecraft optimized to serve the types of bandwidth intensive applications increasingly in demand across the satellite industry.

The satellite will be launched into a Geostationary orbit on a SpaceX Falcon 9 rocket from Florida’s Cape Canaveral Air Force Station on July 22 at 1:50 am EDT.



QR Code for
Launches.Mobi
Tap 1 for launch status



305 S Washington Ave
A short walk from
Space View Park



TelStar 19 VANTAGE
Launching on a Falcon 9 Rocket for
Telesat of Ottawa ON
2018-07-22 01:50 amEDT

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



Keep track of the
World Cup on:
<http://COPA.MOBI>
A PHonePHriendly™
Web Site



OpenStreetMap

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

Search:

GPS Traces User Diaries Copyright Help About Ozzies21