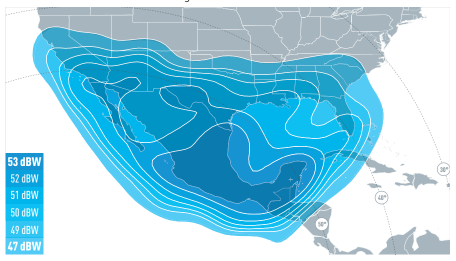
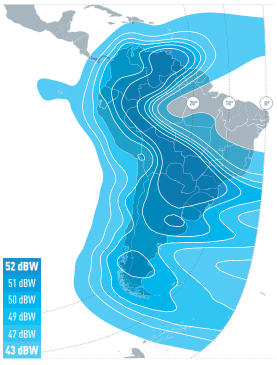


POWERFUL REGIONAL CAPACITY FOR THE AMERICAS

Ku-band 1 Mexico downlink coverage



Ku-band 3 South America downlink coverage



KEY MARKETS

- \rightarrow Mexico
- → Central America and Caribbean
- → Andean region
- → South America

KEY SERVICES

- → DTH/DTT
- → Video distribution
- \rightarrow Data
- → Government services

SATELLITE

Satellite Manufacturer

Boeing Defense and Space

Launch Date

15/06/2016

Projected Lifetime

> 15 years

Orbital Position

117 degrees West

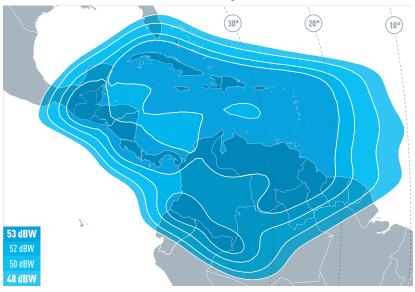
Payload

48 transponders (36 MHz equivalent) in extended Ku-band

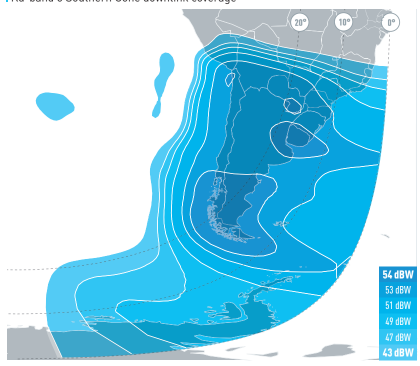
EUTELSAT 117 West B



Ku-band 5 Central America downlink coverage



Ku-band 6 Southern Cone downlink coverage



A new multi-satellite neighbourhood

The EUTELSAT 117 West B satellite offers four regional Ku-band beams with exceptional coverage of Mexico, Central America and the Caribbean, the Andean region and the Southern Cone.

Co-located with EUTELSAT 117 West A, the satellite strengthens DTH and DTT video capacities at 117° West, the new multisatellite neighbourhood which is already used by Millicom's Tigo Star, Stargroup and Televisa.

EUTELSAT 117 West B also offers key services to telecom operators and government service providers in Latin America, and features a new-generation WAAS (Wide Area Augmentation System) payload operated by Raytheon as prime contractor for the U.S. Federal Aviation Administration (FAA), which will go live in 2018

Launched on June 15 2016, by SpaceX, EUTELSAT 117 West B is commercialised by Eutelsat Americas. It is the second newgeneration electric satellite in Eutelsat's fleet.