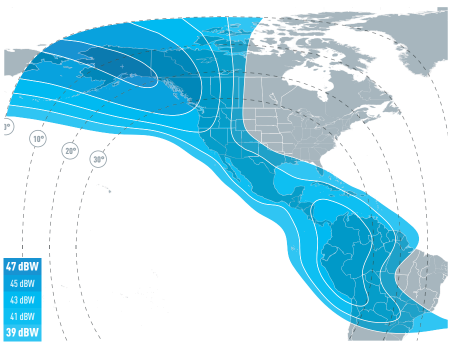
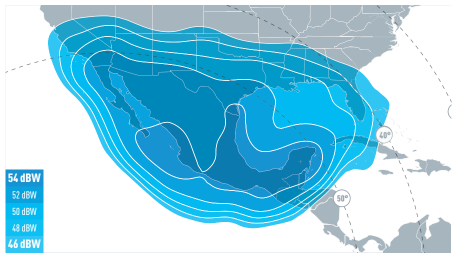
#### SATELLITE

## EUTELSAT 115 WEST B

### **POWERFUL CAPACITY FOR THE AMERICAS**



C-band Hemi Downlink Coverage



Ku-band 1 Mexico Downlink Coverage

## Capacity in Ku and C-band capacity for the Americas

Located at 114.9° West, EUTELSAT 115 West B extends our satellite coverage from Alaska and Canada down to South America, with unique coverage over the Galapagos and Easter Island.

Ku-band resources, connected to three fixed beams covering the Americas from Alaska to Patagonia, provide optimised regional coverage of Canada, Mexico and South America for high-growth data services including broadband access, government connectivity and corporate networks. Video services include Occasional Use capacity, DTH and DTT.

A semi-hemispheric C-band beam provides groundbreaking coverage from Alaska to Peru. This is optimised for services including mobility, cellular backhaul and trunking, video distribution and government services.

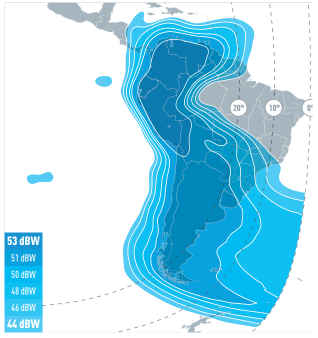
The EUTELSAT 115 West B satellite is of particular interest to ISPs, aeronautical, maritime, oil & gas, telecom operators and government agencies, as well as news, sports & entertainment broadcasters.

Manufactured by Boeing Defense and Space, EUTELSAT 115 West B was the first all-electric satellite of our fleet.

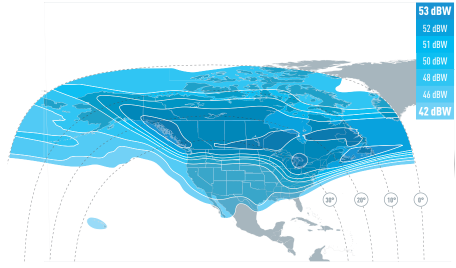


#### SATELLITE

# EUTELSAT 115 WEST B



Ku-band 3 South America Downlink Coverage



I Ku-band 4 North America Downlink Coverage

#### **KEY MARKETS**

- $\rightarrow$  ALASKA
- → CANADA
- → CONTINENTAL UNITED STATES
- $\rightarrow$  MEXICO
- → SOUTH AMERICA, CENTRAL AMERICA AND THE CARIBBEAN

#### **KEY SERVICES**

- $\rightarrow$  DTH
- → BROADBAND APPLICATIONS
- → CELLULAR BACKHAUL
- → MOBILITY SERVICES
- → OCCASIONAL SERVICES AND SPECIAL EVENTS
- → SOCIAL PROJECTS AND GOVERNMENT SERVICES

#### **SATELLITE MANUFACTURER**

**BOEING DEFENSE AND SPACE** 

#### **LAUNCH DATE**

01/03/2015

#### **PROJECTED LIFETIME**

> 15 YEARS

#### **ORBITAL POSITION**

114.9 DEGREES WEST

#### **FREQUENCIES**

C-band, Ku-band

What can we do for you? Please visit **www.eutelsat.com/enquiries** 

