

# SES-6 40.5°W

Orbital location

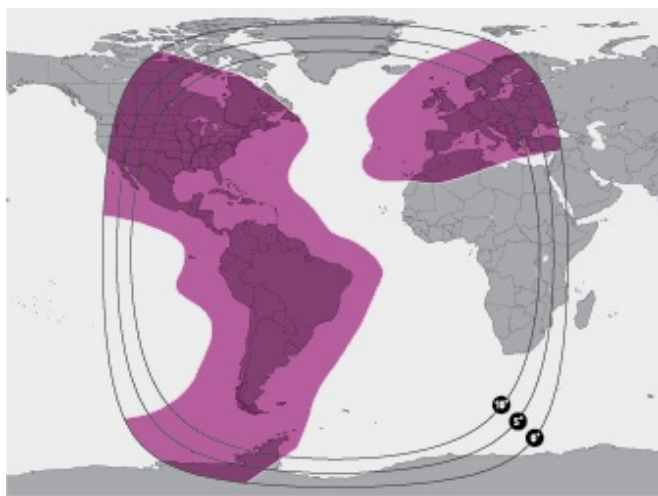


**SES**<sup>▲</sup>  
your satellite company

## Coverage

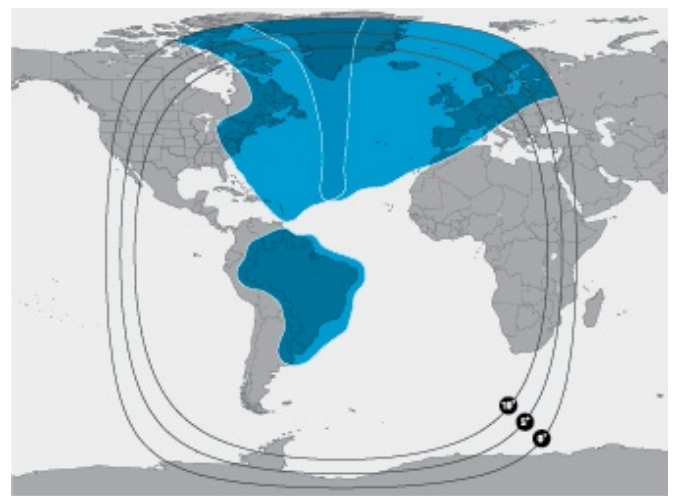
| North America | Latin America | Europe | Atlantic Ocean

## C-band coverage



○ EIRP ● Elevation angle

## Ku-band coverage



○ EIRP ● Elevation angle

SES' premier video neighborhood in Latin America and the Caribbean. SES-6 replaced the NSS-806 satellite to provide significant capacity expansion. The satellite's expanded Ku-band payload supports DTH platforms. The C-band payload offers incremental capacity to support channel growth at this key cable neighborhood.

### Launch date

03 June 2013

### Launch Vehicle

Proton Breeze M

### Design life

15 years

### Satellite manufacturer

EADS Astrium

### Polarisation

C-band: Circular

Ku-band: Linear

### Total transponders

C-band: 43

(36 MHz equivalent)

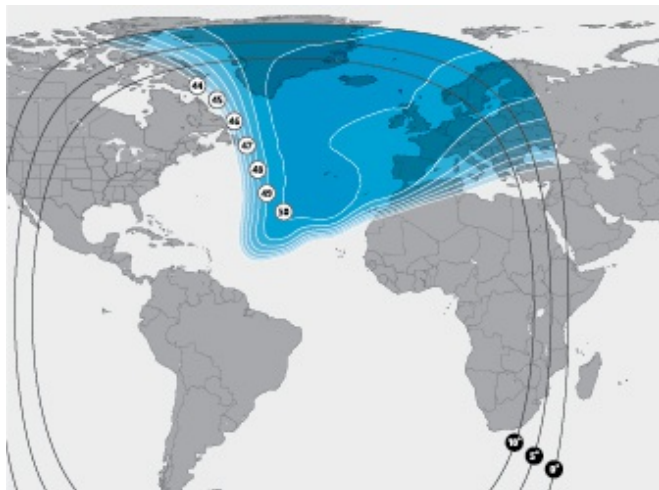
Ku-band: 48

(36 MHz equivalent)

# SES-6 40.5°W

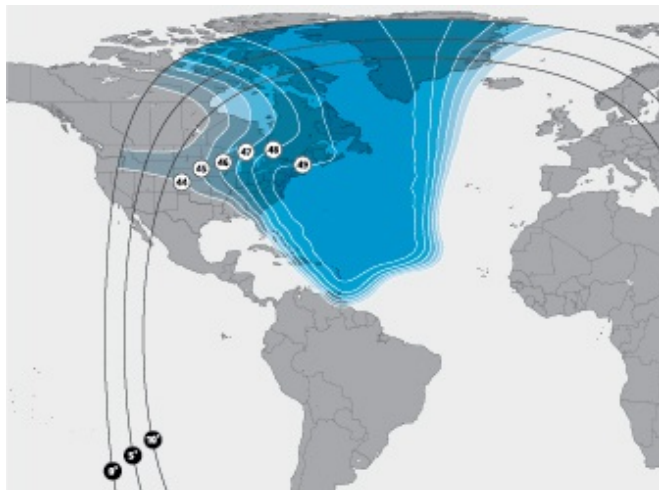
Orbital location

East Atlantic Ku-band beam



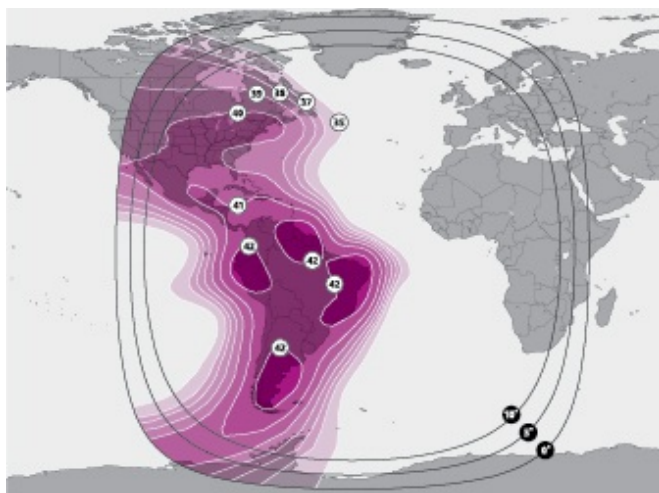
○ ERP ● Elevation angle

West Atlantic Ku-band beam



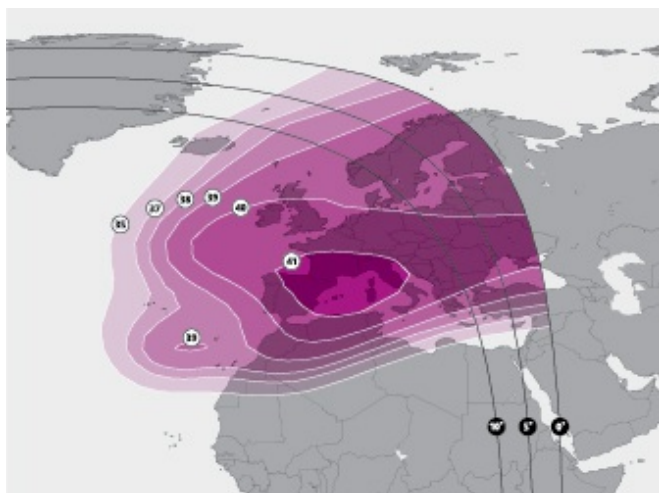
○ ERP ● Elevation angle

C-band hemi beam west view



○ ERP ● Elevation angle

C-band hemi beam east view



○ ERP ● Elevation angle

**Head Office:**

Château de Betzdorf  
L-6815 Betzdorf  
Grand Duchy of Luxembourg  
For more information about SES, visit [www.ses.com](http://www.ses.com) or email [info@ses.com](mailto:info@ses.com)

Generated August 2014.

This brochure is for informational purposes only. SES reserves the right to change the information at any time, and assumes no responsibility for any errors, omissions or changes.

