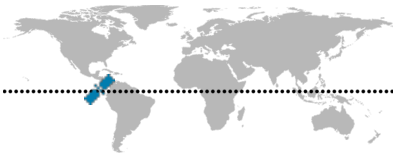


SES-11 105°W

Expected orbital location



Coverage

| North America | Latin America

The SES-11 satellite will support SES' continued development of its center of the US orbital arc media distribution neighbourhood and provide coverage of the North America, including Hawaii, Mexico and the Caribbean. The spacecraft's Ku-band capacity will replace AMC-15 at 105° West, an orbital position where Echostar has been our anchor customer since 2006. The spacecraft's C-band capacity will provide replacement capacity for AMC-18 at the same position.

Launch date

H2 - 2016

Launch Vehicle

TBC

Design life

15 years

Satellite manufacturer

Airbus Defence and Space

Polarisation

C-band: Linear

Ku-band: Linear

Total transponders

C-band: 24

(36 MHz equivalent)

Ku-band: 24