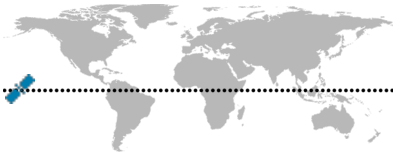


NSS-9 177°W

Orbital location

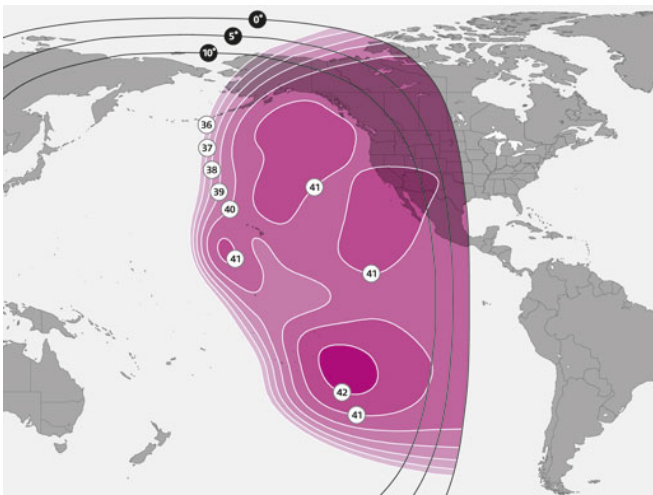
SES[▲]
your satellite company



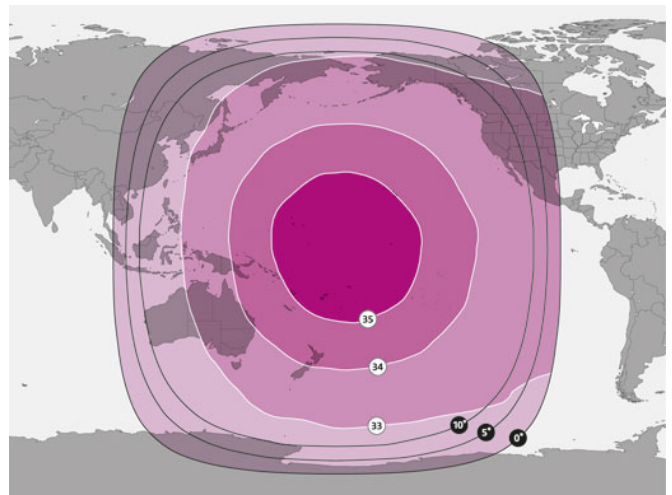
Coverage

Russia | Asia Pacific | Pacific Ocean

East Hemi C-band beam



Global C-band beam



With wide coverage over the Pacific Ocean Region, the beams of the all C-band satellite can be interconnected on a transponder-by-transponder basis. It is ideal for inter-continental video, voice and internet services and also provides vital communication services to a number of Pacific Island communities.

Launch date

12 February 2009

Launch vehicle

Ariane 5

Design life

15 years

Satellite manufacturer

Orbital Sciences Corporation

Polarisation

C-band: Circular

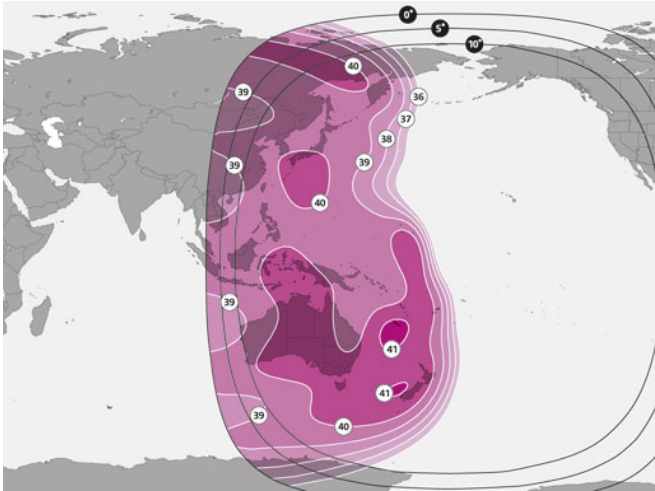
Total transponders

C-band: 44
(36 MHz equivalent)

NSS-9 177°W

Orbital location

West Hemi C-band beam



○ ERP ● Elevation angle