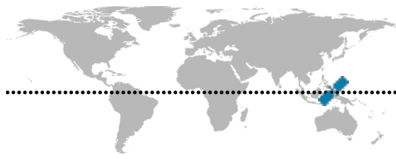


# NSS-11

## 108.2°E

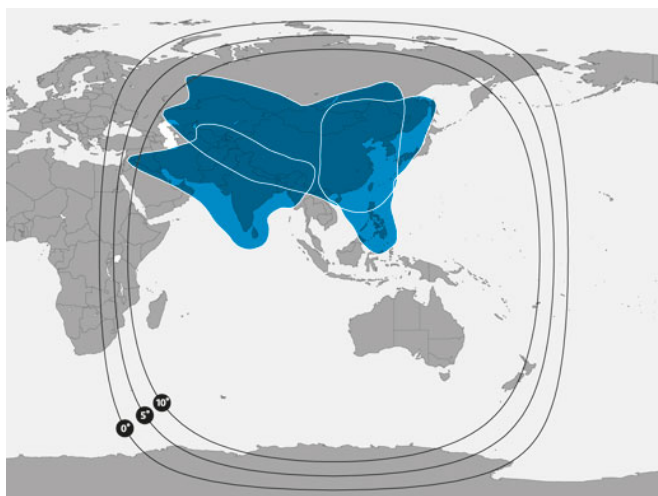
Orbital location



### Coverage

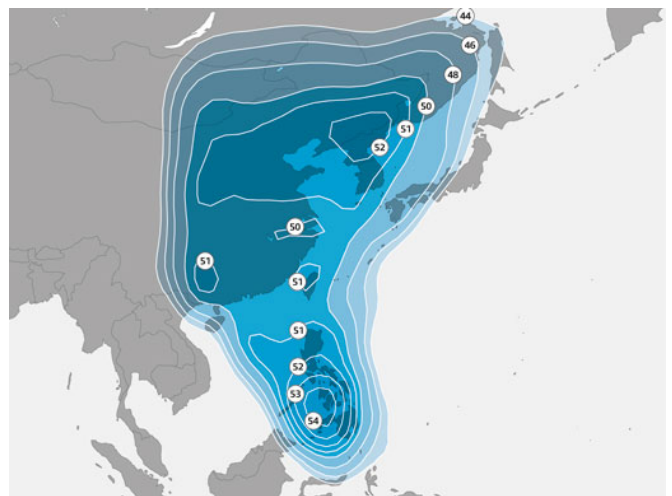
South Asia | Asia Pacific | Indian Ocean | Pacific Ocean

### Ku-band coverage



○ EIRP ● Elevation angle

### North Asia Ku-band beam



○ EIRP ● Elevation angle

NSS-11 provides high performance coverage to Asia and enables a full range of video and data applications such as direct-to-home broadcast services, government communications and VSAT networks.

### Launch date

02 October 2000

### Launch vehicle

Proton

### Design life

15 years

### Satellite manufacturer

Lockheed Martin

### Polarisation

Ku-band: Linear

### Total transponders

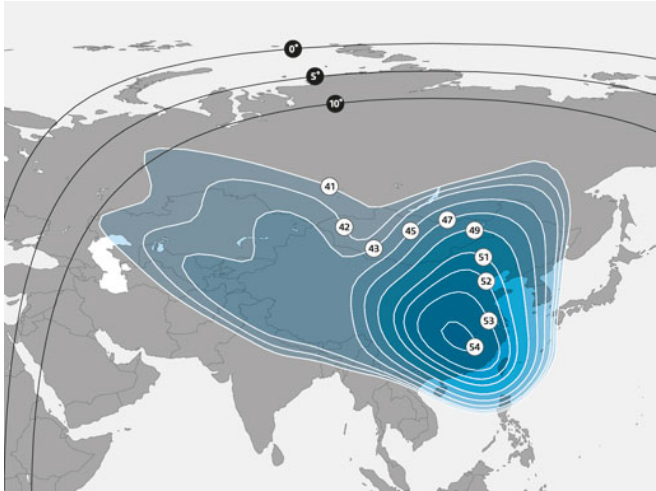
Ku-band: 28  
(36 MHz equivalent)

# NSS-11

## 108.2°E

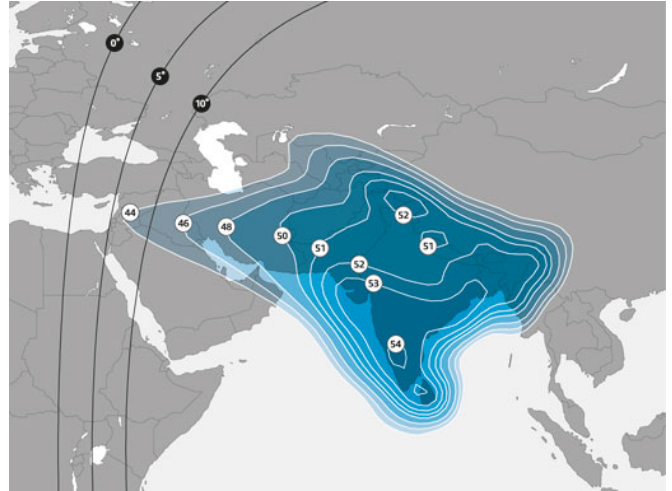
Orbital location

China Ku-band beam



○ ERP ● Elevation angle

South Asia Ku-band beam



○ ERP ● Elevation angle