

# MonacoSat

## 52°E



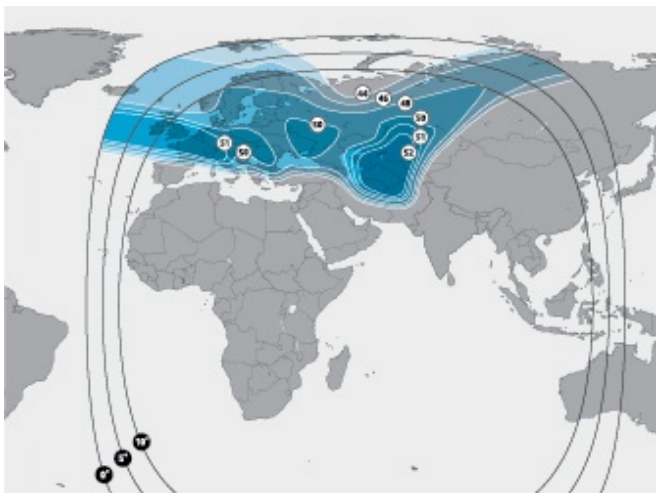
Orbital location



Coverage

| North Africa | Europe

West Ku-band beam



○ EIRP ● Elevation angle

East Ku-band beam



○ EIRP ● Elevation angle

Based on SES's partnership with SSI-Monaco, the TürkmenÄlem 52°E satellite will provide capacity for media, trunking and enterprise services in Central Asia, the Middle East, North Africa and Europe. SES will have the rights to commercialize the entire MonacoSAT\* payload of 12 Ku-band transponders.

**Launch date**

tbd

**Launch Vehicle**

Falcon 9

**Design life**

15 years

**Satellite manufacturer**

Thales Alenia Space

**Polarisation**

Ku-band: Linear

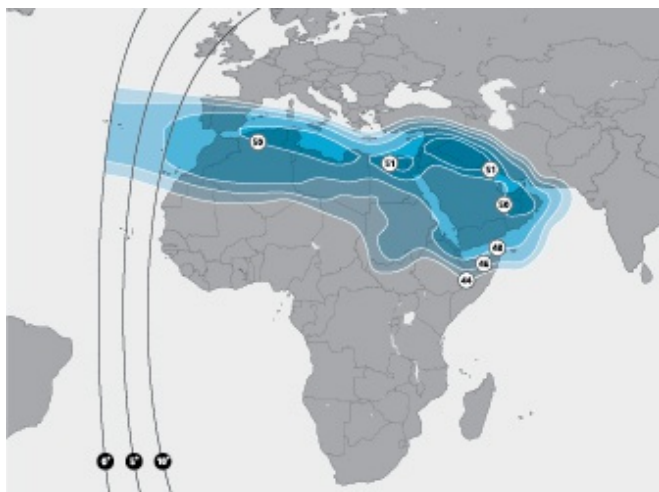
**Total transponders**

Ku-band: 12

# MonacoSat 52°E

Orbital location

## MENA Ku-band beam



○ EIRP   ● Elevation angle