# ASTRA 2E 28.2°E

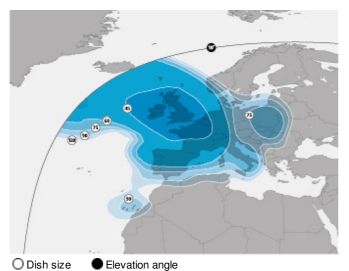
Orbital location



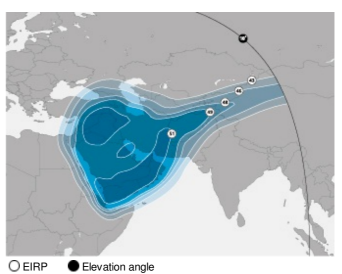


Coverage
North Africa | Europe | Middle East

#### Europe Ku beam



#### Middle East Ku Beam



ASTRA 2E delivers next generation broadcast, VSAT and broadband services in Europe, Middle East and Africa, and carries Ku- and Ka-band payloads at the prime dual orbital location of 28.2 / 28.5° East. The Middle East beam provides a Ka interconnect feature.

#### Launch date

30 September 2013

#### **Launch Vehicle**

Proton

#### **Polarisation**

Ku-band: Linear Ka-band: Circular

#### Total transponders

Ku-band: 42(Europe) + 12 (Middle East). Ka-band: 4 (250 500 and 600 Mhz)

#### Design life

15 years

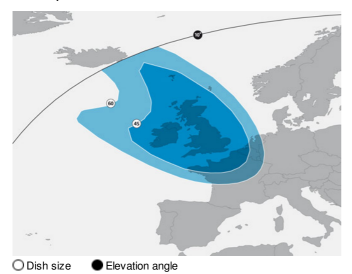
#### Satellite manufacturer

**EADS Astrium** 

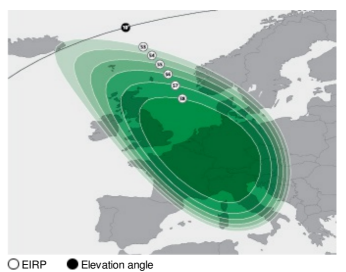
# ASTRA 2E 28.2°E

Orbital location

# UK Ku Spot beam



# Europe Interconnect Ka-band beam



### **Head Office:**

Château de Betzdorf L-6815 Betzdorf Grand Duchy of Luxembourg For more information about SES, visit <u>www.ses.com</u> or email <u>info@ses.com</u>

#### Generated March 2015.

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.