ASTRA 2F 28.2°E

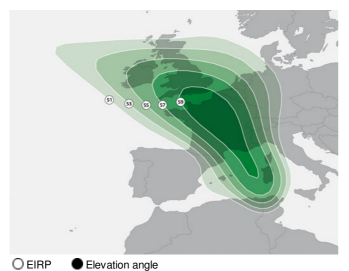
Orbital location





Coverage | West Africa | Europe

Europe Ka Band Beam



Europe Ku Beam



ASTRA 2F serves to deliver next generation broadcast, VSAT and broadband services in Europe, Middle East and Africa, and carries Ku- and Ka-band payloads at 28.2°East /28.5°East

Launch date

28 September 2012

Launch Vehicle

Ariane 5 ECA

Design life

15 years

Satellite manufacturer

EADS Astrium

Polarisation

Ku-band: Linear Ka-band: Circular **Total transponders**

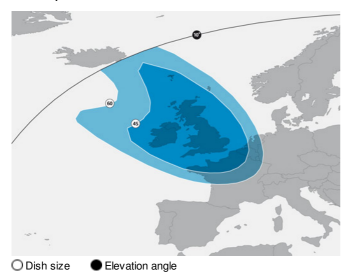
Ku-band: Europe:40

Africa: 12 Ka-band: 3 (500 & 600 MHz)

ASTRA 2F 28.2°E

Orbital location

UK Ku Spot beam



West Africa Ku Beam

