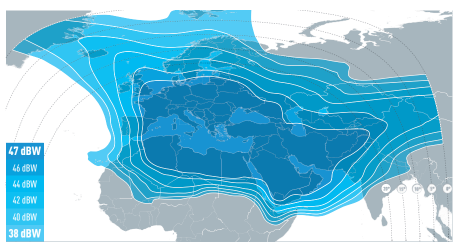
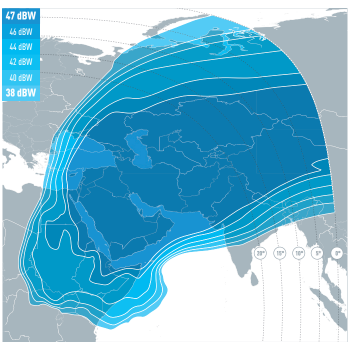
EUTELSAT 21B

POWER, COVERAGE AND FLEXIBILITY FOR PROFESSIONAL SERVICES



Ku-band Widebeam Downlink Coverage



Ku-band Eastern Downlink Coverage

Major orbital position for professional services

21.5 degrees East is a major orbital position for data, professional video and government services for Europe, North Africa, the Middle East and Central Asia.

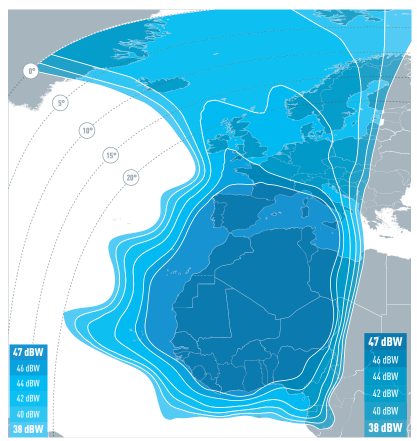
EUTELSAT 21B offers significantly increased capacity 40 Ku-band transponders and improved power and coverage.

In addition to an enhanced widebeam across Europe into North Africa and Central Asia, the satellite also features two dedicated high power beams covering North-West Africa and the Middle East and Central Asia.

EUTELSAT 21B is based on the Thales Alenia Spacebus C3 platform.



SATELLITE EUTELSAT 21B



Ku-band Western Downlink Coverage

KEY MARKETS

- ightarrow EUROPE
- ightarrow MIDDLE EAST
- \rightarrow AFRICA
- ightarrow CENTRAL ASIA

KEY SERVICES

- \rightarrow VOICE/DATA NETWORKS
- \rightarrow PROFESSIONAL VIDEO
- ightarrow BROADBAND APPLICATIONS

SATELLITE MANUFACTURER THALES ALENIA SPACE

LAUNCH DATE 09/11/2012

PROJECTED LIFETIME > 15 YEARS

ORBITAL POSITION 21.5 DEGREES EAST

FREQUENCIES Ku-band

What can we do for you? Please visit **www.eutelsat.com/enquiries**