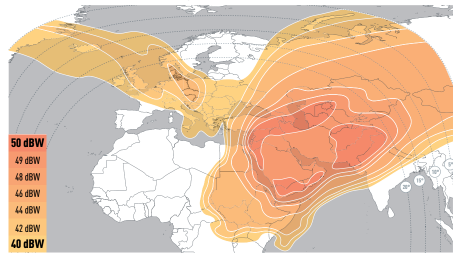
EUTELSAT 25B

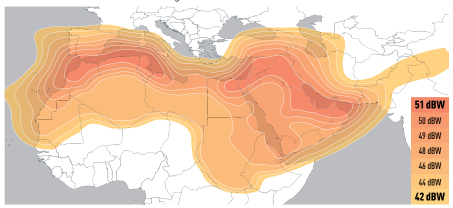


A NEW SATELLITE FOR THE MIDDLE EAST, NORTH AFRICA AND CENTRAL ASIA

Ku-band Eastern Downlink Coverage



Ku-band MENA Downlink Coverage



KEY MARKETS

- \rightarrow Middle East
- \rightarrow North Africa
- \rightarrow Central Asia

KEY SERVICES

- \rightarrow Corporate networks
- \rightarrow Government services
- ightarrow IP broadband access
- \rightarrow Professional video exchange and permanent SNG
- → GSM backhauling & IP Trunking
- \rightarrow Fiber back up to ensure business continuity

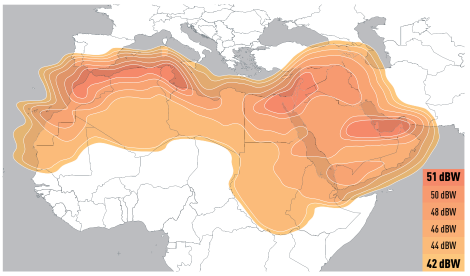
SATELLITE

Satellite Manufacturer Space Systems/Loral Projected Lifetime > 15 years Orbital Position 25.5 degrees East Frequencies Ku-band and Ka-band

EUTELSAT 25B



Ka-band MENA Downlink Coverage



Multi-mission architecture for fast-moving markets

EUTELSAT 25B is a powerful multi-band satellite providing an expanded mission and superior coverage across the Middle East, North Africa and Central Asia. It follows on from the EUTELSAT 25C satellite, which is now operated at 33° East.

Jointly owned and operated at the 25.5° East location by Eutelsat and Qatar's Es'hailSat, the EUTELSAT 25B satellite is based on the Space Systems/Loral 1300 satellite bus, a decades-proven, modular platform with high power capability and flexibility for a broad range of applications.

In addition to offering Ku-band resources, and securing continuity of services for Eutelsat at this established position, EUTELSAT 25B also features Ka-band capacity to open new business opportunities for both parties.

The spacecraft's multi-mission architecture enables Es'hailSat and Eutelsat to respond to demand for the fastest-growing applications in the Middle East and North Africa, including professional video exchange, enterprise communications and government services.

Eutelsat 70, rue Balard 75015 Paris France Tel: + 33 1 53 98 47 47

www.eutelsat.com