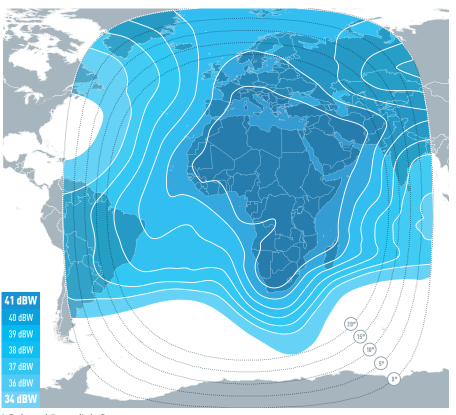
EUTELSAT 10A

DUAL BAND CAPACITY FOR DATA AND PROFESSIONAL MARKETS



C-band Downlink Coverage

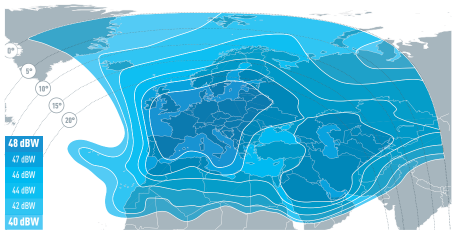
Ku and C-band capacity at a key location

EUTELSAT 10A carries a powerful payload of Ku-band capacity, while also boosting C-band capacity available through Eutelsat's fleet for services across Africa. The satellite is located at 10 degrees East, one of Eutelsat's long-standing orbital locations and a key position for data and professional video networks. Services have been continuously provided at this location since 1987.

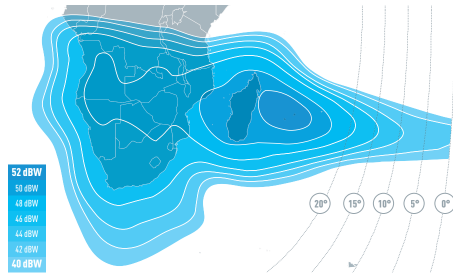
The Ku-band payload on EUTELSAT 10A offers an enhanced Widebeam footprint serving Europe, North Africa and the Middle East. A second Ku-band beam serves southern Africa and Indian Ocean islands, and enables connectivity between Africa and Europe. The C-band payload provides pan-African coverage, extending to India and parts of Asia as well as Latin America, for broadband and telecommunications services.



EUTELSAT 10A



Ku-band Widebeam Downlink Coverage



Ku-band Africa Downlink Coverage

KEY MARKETS

- \rightarrow EUROPE
- → MIDDLE EAST
- \rightarrow AFRICA
- ightarrow INDIAN OCEAN

KEY SERVICES

- → PROFESSIONAL VIDEO
- \rightarrow BROADBAND
- \rightarrow BUSINESS NETWORKS
- \rightarrow TELECOMMUNICATIONS

SATELLITE MANUFACTURER

ALCATEL ALENIA SPACE

LAUNCH DATE

03/04/2009

PROJECTED LIFETIME

> 15 YEARS

ORBITAL POSITION

10 DEGREES EAST

FREQUENCIES

C-band, Ku-band



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