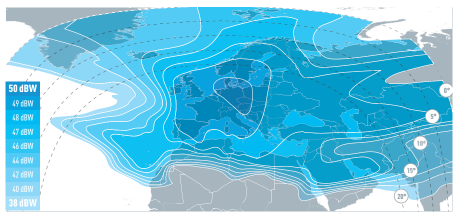
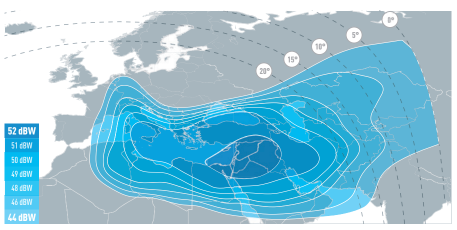
SATELLITE EUTELSAT 7B

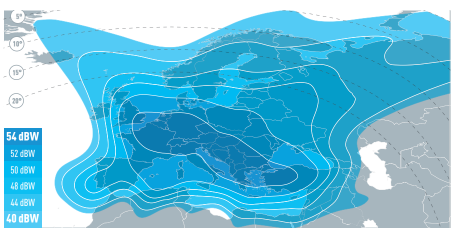
A KEY ORBITAL LOCATION FOR REGIONAL MARKETS



Ku-band Europe A Downlink Coverage



Ku-band Europe B Downlink Coverage



Ka-band Europe C Downlink Coverage

EUTELSAT 7B is co-located with the EUTELSAT 7C satellite at this new orbital hotspot for customers in South-East Europe, the Middle East, Sub-Saharan Africa and the Indian Ocean.

These additional resources at 7° East have increased in-orbit security, while the very high power available on EUTELSAT 7B makes it particularly suitable for Direct-to-Home (DTH) applications.

7° East is a key orbital position for regional TV channels. It has seen important growth in the Middle East with over 5 million homes, and is a growing neighbourhood for Farsi-speaking audiences.

It has also become a DTH hotspot for Sub-Saharan Africa reaching over 3 million homes and a key pay-TV neighbourhood for Eastern Africa with some of the fastest growth rates in the region.

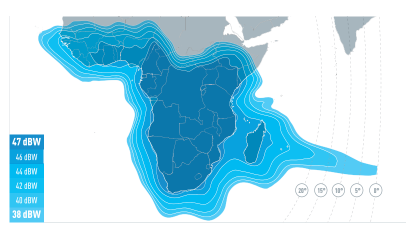
EUTELSAT 7B features five coverage zones: one high-power beam over Europe; two beams serving Europe, North Africa and the Middle East; and two beams covering Sub-Saharan Africa and the Indian Ocean.



SATELLITE EUTELSAT 7B



Ku-band South East Africa Downlink Coverage



Ku-band Africa Downlink Coverage

KEY MARKETS

- ightarrow Europe
- \rightarrow MIDDLE EAST
- \rightarrow AFRICA
- \rightarrow INDIAN OCEAN

KEY SERVICES

- \rightarrow DTH BROADCASTING
- \rightarrow CORPORATE NETWORKS
- → VIDEO DISTRIBUTION TO SMALL DISHES
- \rightarrow CONTRIBUTION SERVICES
- \rightarrow VOICE OVER IP
- \rightarrow IP BROADBAND ACCESS
- → TELE-MEDICINE AND E-LEARNING

SATELLITE MANUFACTURER

THALES ALENIA SPACE

LAUNCH DATE

14/05/2013

PROJECTED LIFETIME >15 YEARS

ORBITAL POSITION

7 DEGREES EAST

FREQUENCIES

KU-BAND, KA-BAND

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

