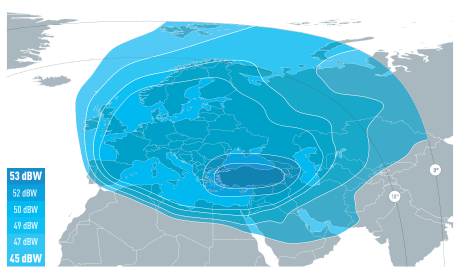
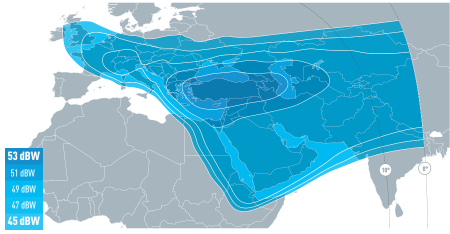
EUTELSAT 7C

EXPANDING BROADCAST RESOURCES IN AFRICA, MIDDLE EAST & TURKEY



Ku-band West Downlink Coverage



Ku-band East Downlink Coverage

EUTELSAT 7C is a high-power broadcast satellite for markets in Africa, Europe, Middle East and Turkey. It is co-positioned with EUTELSAT 7B at 7° East.

This improved two-satellite constellation with enhanced coverage flexibility and connectivity will take the 7° East neighbourhood to a new level.

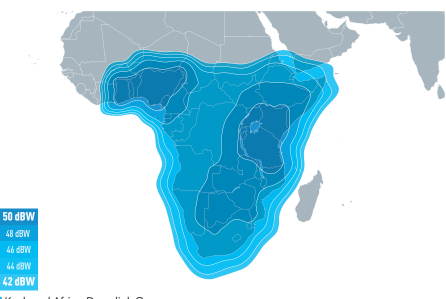
By significantly increasing capacity over Sub-Saharan Africa, EUTELSAT 7C can accomodate several hundred additional digital channels, to support the region's fast expanding TV market. It is also equipped with a beam providing enhanced capacity for government services over Europe, the Middle East and Central Asia, as well as a steerable beam that can cover any region visible from 7° East.

Manufactured by Maxar Technologies, and launched on 20 June 2019, EUTELSAT 7C is equipped with 49 36 MHzequivalent Ku-band transponders.

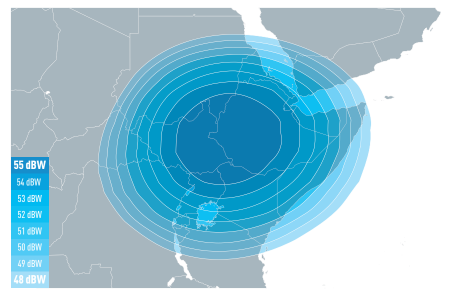
The EUTELSAT 7A satellite, previously operating at 7° East, will be redeployed at another orbital location.



EUTELSAT 7C



Ku-band Africa Downlink Coverage



Ku-band Steerable Downlink Examples

KEY MARKETS

- → TURKEY AND TURKISH SPEAKING MARKETS
- \rightarrow EUROPE
- \rightarrow MIDDLE EAST
- → AFRICA

KEY SERVICES

- ightarrow DTH BROADCASTING
- \rightarrow VIDEO DISTRIBUTION
- \rightarrow CONTRIBUTION SERVICES
- → GOVERNMENT SERVICE

SATELLITE MANUFACTURER

MAXAR TECHNOLOGIES

LAUNCH DATE

20/06/2019

PROJECTED LIFETIME

>15 YEARS

ORBITAL POSITION

7 DEGREES EAST

FREQUENCIES

Ku-band

