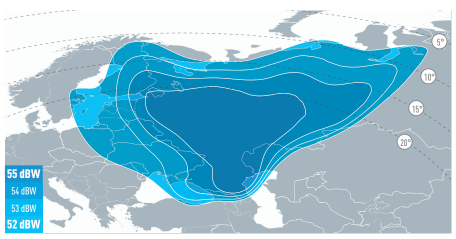
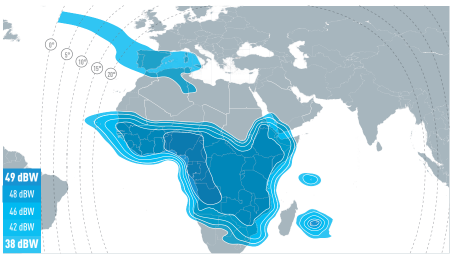
EUTELSAT 36C

HIGH CAPACITY SATELLITE FOR RUSSIA AND SUB-SAHARAN AFRICA



Ku-band Russia Downlink Coverage



Ku-band Sub-Saharan Africa Downlink Coverage

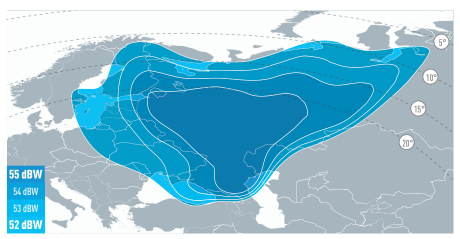
High capacity satellite for Russia and Sub-Saharan Africa

Eutelsat is leasing capacity on a new RSCC (Russian Satellite Communication Company) satellite, Express-AMU1, launched in 2015 to 36° East. Eutelsat is commercialising capacity under the name EUTELSAT 36C. This state-of-the-art high-capacity satellite provides coverage of the European part of the Russian Federation in Ku and Ka-bands and also ensures service continuity and growth for broadcast markets developed by Eutelsat in sub-Saharan Africa. EUTELSAT 36C will transform the broadcasting infrastructure at 36° East into a broader system to support more television services and IPbased applications to match the development of Russia's digital entertainment market.More than 11 million Direct-to-Home antennas in Russia are already pointed at this leading video neighbourhood, subscribing to the premium NTV+ platform or to Tricolor, one of the world's fastestgrowing TV platforms.

The satellite is providing follow-on and expansion capacity for EUTELSAT 36A.



EUTELSAT 36C



Ku-band Russia Downlink Coverage



Ku-band Sub-Saharan Africa Downlink Coverage

KEY MARKETS

- \rightarrow RUSSIA
- ightarrow SUB-SAHARAN AFRICA

KEY SERVICES

ightarrow DTH BROADCASTING

SATELLITE MANUFACTURER

AIRBUS DEFENCE AND SPACE

LAUNCH DATE

24/12/2015

PROJECTED LIFETIME

> 15 YEARS

ORBITAL POSITION

36 DEGREES EAST

FREQUENCIES

Ku-band

