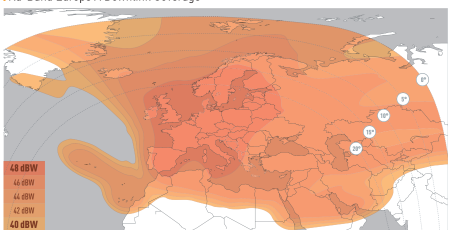
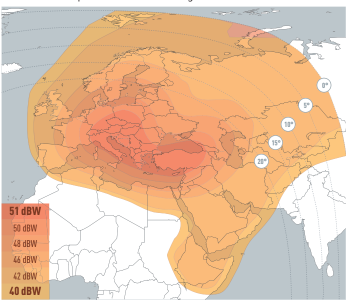


## HIGH-POWER CONNECTIVITY BETWEEN EUROPE, AFRICA AND THE MIDDLE EAST

Ku-Band Europe A Downlink Coverage



I Ku-Band Europe B Downlink Coverage



#### **KEY MARKETS**

- → Sub-Saharan Africa
- → Middle East
- $\rightarrow$  Europe

#### **KEY SERVICES**

- $\rightarrow$  DTH
- → Professional broadcasting solutions
- $\rightarrow$  Broadband applications
- → Internet access

#### **SATELLITE**

Satellite Manufacturer

Astrium

Launch Date

16/03/2004

**Projected Lifetime** 

>12 years

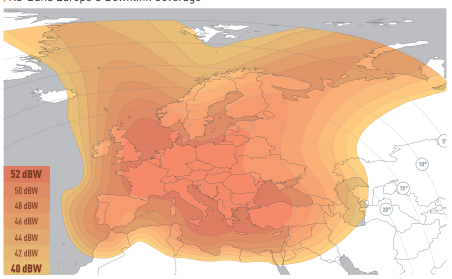
**Orbital Position** 

7 degrees East

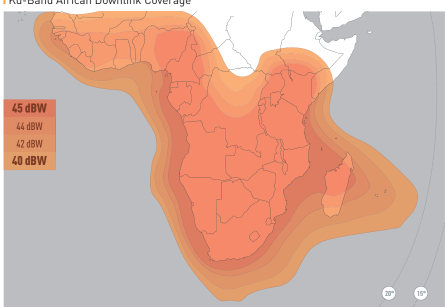
Frequencies

Ku-band, Ka-band

Ku-Band Europe C Downlink Coverage



### I Ku-Band African Downlink Coverage



# Double band capacity serving three regions

Strategically placed at 7 degrees East, over the Gulf of Guinea, the EUTELSAT 7A satellite covers the whole of Sub-Saharan Africa and provides direct connectivity to Europe and the Mediterranean Basin.

EUTELSAT 7A combines Ku and Ka-band frequencies, and provides pan-European and pan-African coverage while guaranteeing connectivity between the two continents.

An important satellite for broadcasting solutions, EUTELSAT 7A also brings key applications to Africa, such as distancelearning, telemedicine, internet access and much more.

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