



## Arabsat BADR-6 at 26°E Satellite details

Orbital Position: 26° E

Manufacturer: EADS Astrium

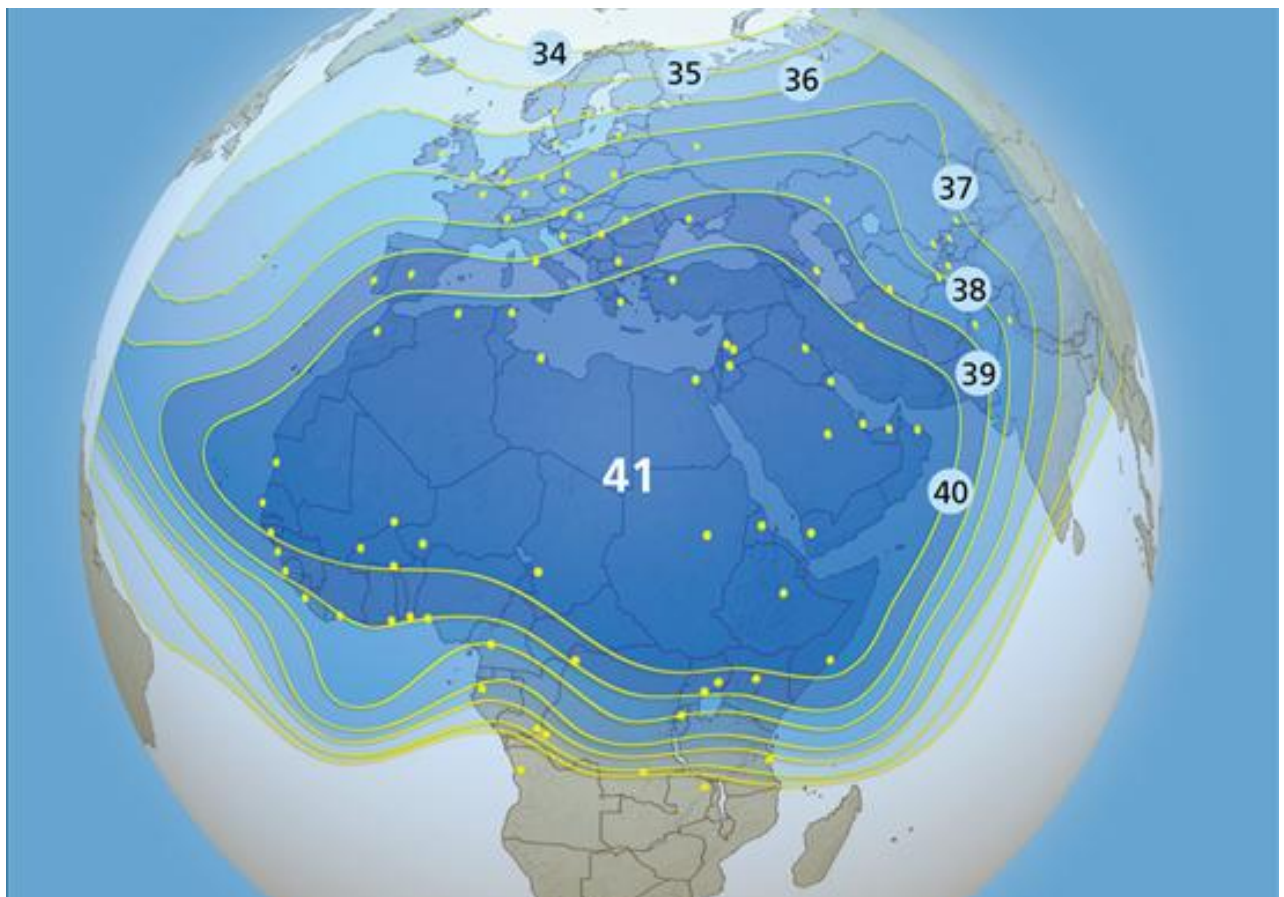
Launch date: 07 July 2008

Launch vehicle: Ariane 5ECA

Expected life time: 15 years

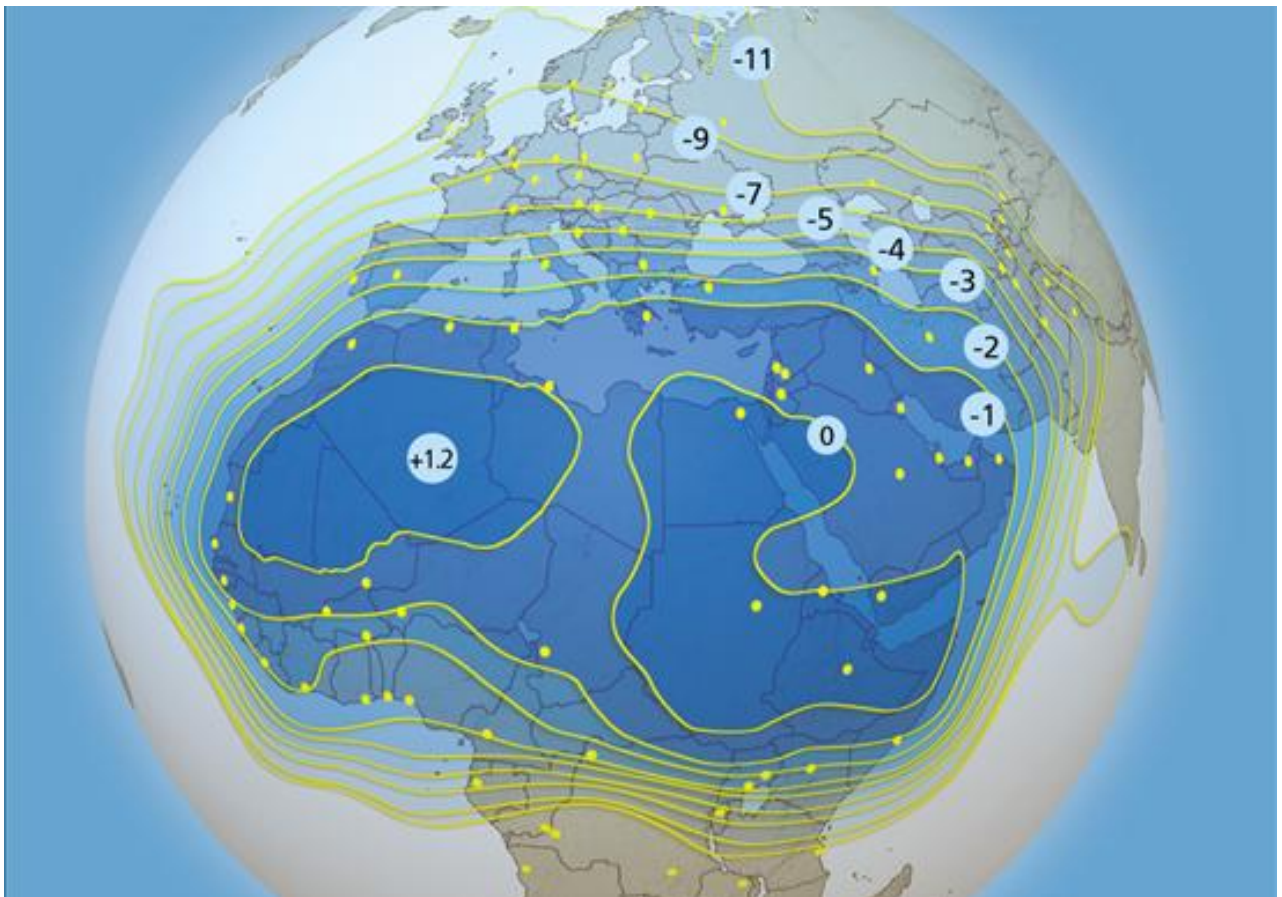
Note: BADR-6 replaced the Arabsat-4A that was lost in space.

## Arabsat BADR-6 Satellite Footprint C-Band, Downlink



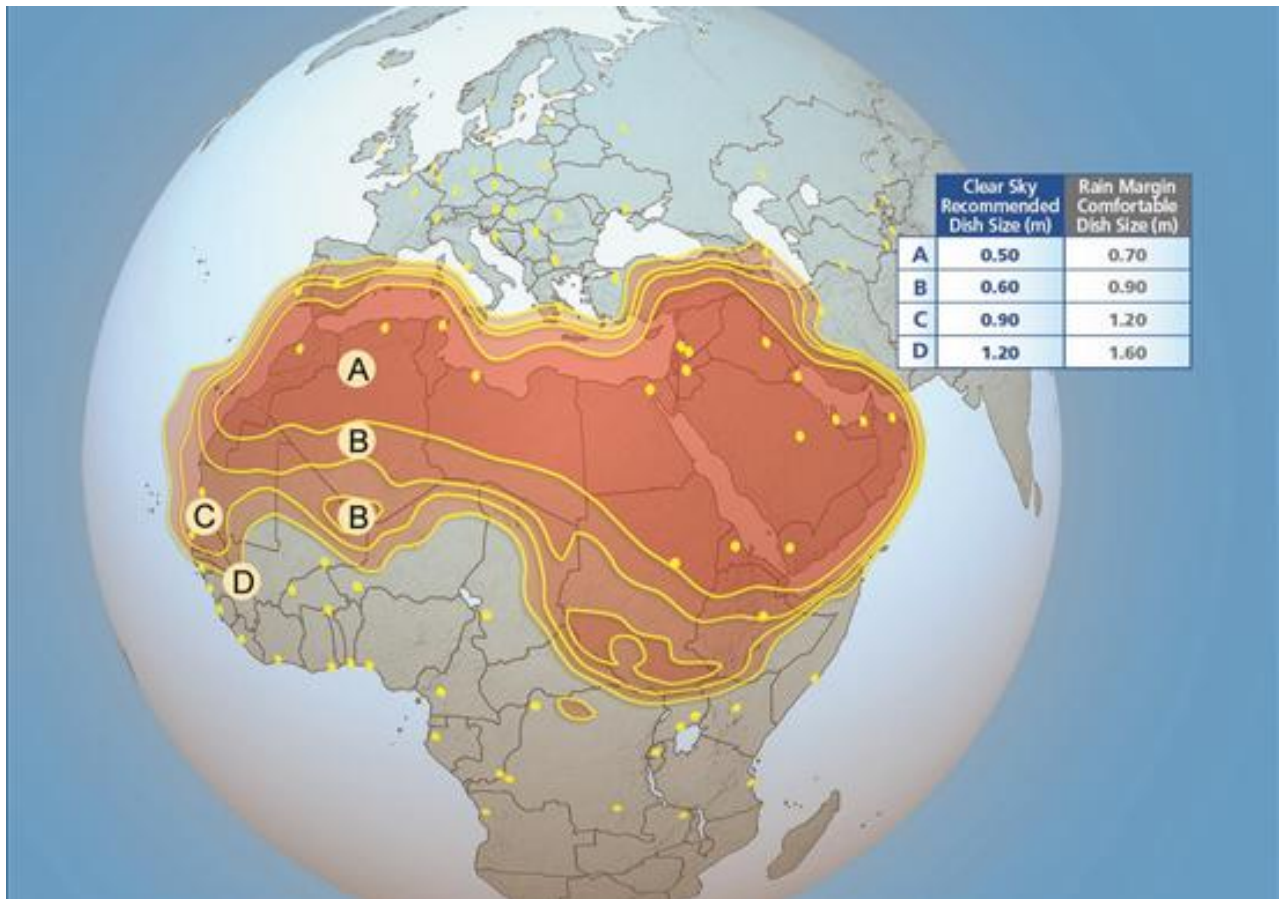


## Arabsat BADR-6 Satellite Footprint C-Band, Uplink





## Arabsat BADR-6 Satellite Footprint Ku-Band FSS, Downlink







## Arabsat BADR-6 Satellite Footprint Ku-Band FSS, Uplink

