



## Express-AMU1 at 36°E Satellite details

Orbital Position: 36° E

Manufacturer: EADS Astrium

Launch date: 25 Dec 2015

Launch vehicle: Proton M

Expected lifetime: 15 years

## Communications Payload

	<b>Ka-band</b>	<b>Ku-band</b>
Active Transponders:	10	61
Transponder Bandwidth:	xx MHz	xx MHz
Coverage:	European part of Russia, Europe, Sub Saharan Africa. Shared capacity with Eutelsat (Eutelsat-36C)	



## Express-AMU1 at 36°E downlink coverage, Ka- band





## Express-AMU1 36°E Downlink coverage, Ku-band, Russian part of Europe





## Express-AMU1 36°E Downlink coverage, Ku-band, Sub-Saharan Africa

