



Express-AT1 at 56°E Satellite details

Orbital Position: 56° E

Manufacturer: ISS Reshetnev

Launch date: 16 Mar 2014

Launch vehicle: Proton M

Expected lifetime: 15 years

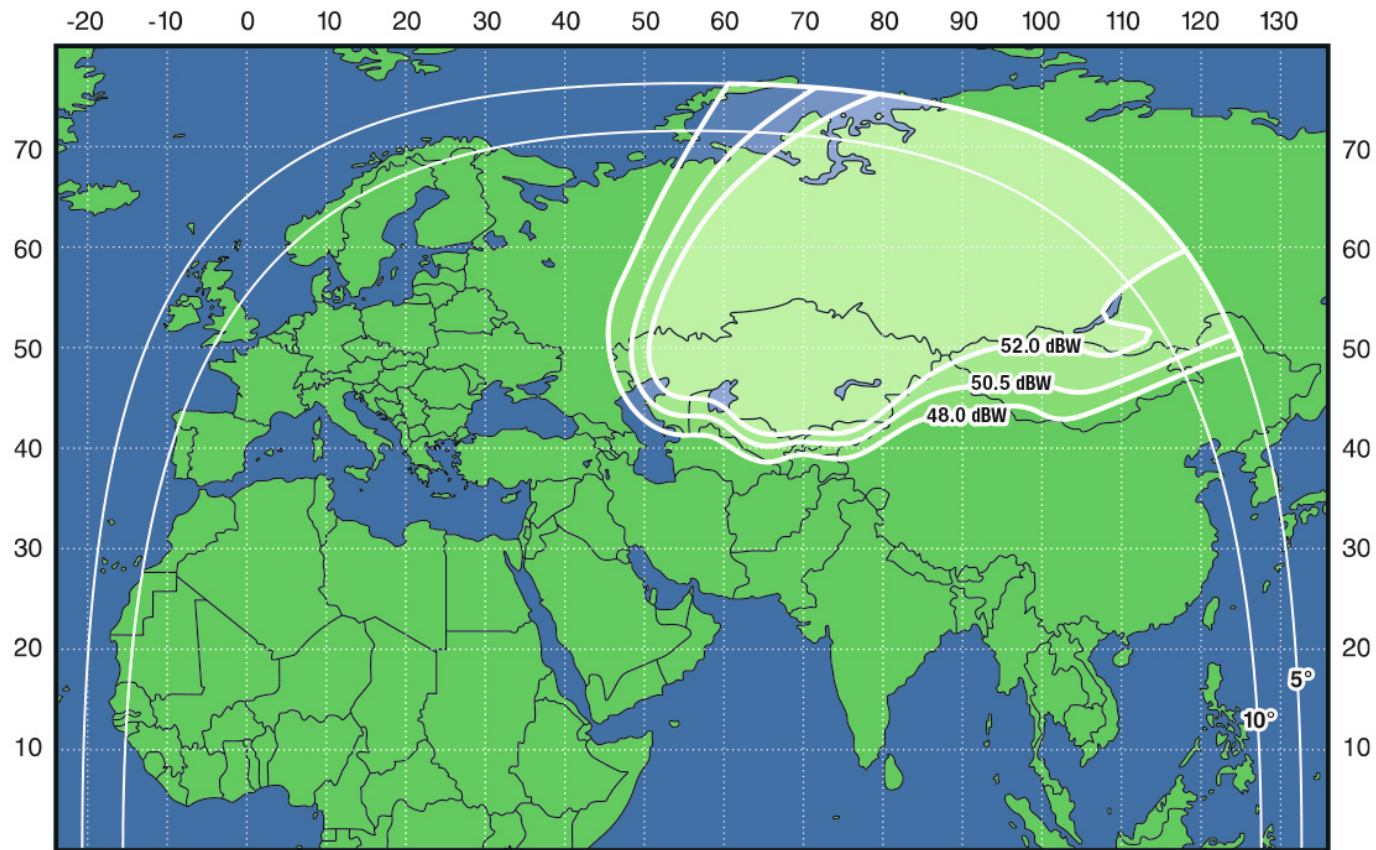
Youtube: Watch the [Express-AT1 satellite launch!](#)

Communications Payload

	Ku-band
Active Transponders:	32
Transponder Bandwidth:	-
Coverage:	Russia



Express-AT1 satellite (56°E) Downlink coverage, Eastern Ku-band Fixed Beam





Express-AT1 satellite (56°E) Downlink coverage, Wide Ku-band Fixed Beam

