



Express-AM8 at 14°W Satellite details

Orbital Position: 14° W

Manufacturer: ISS Reshetnev

Launch date: 30 Apr 2015 (estimate)

Launch vehicle: Proton M

Expected lifetime: 16 years

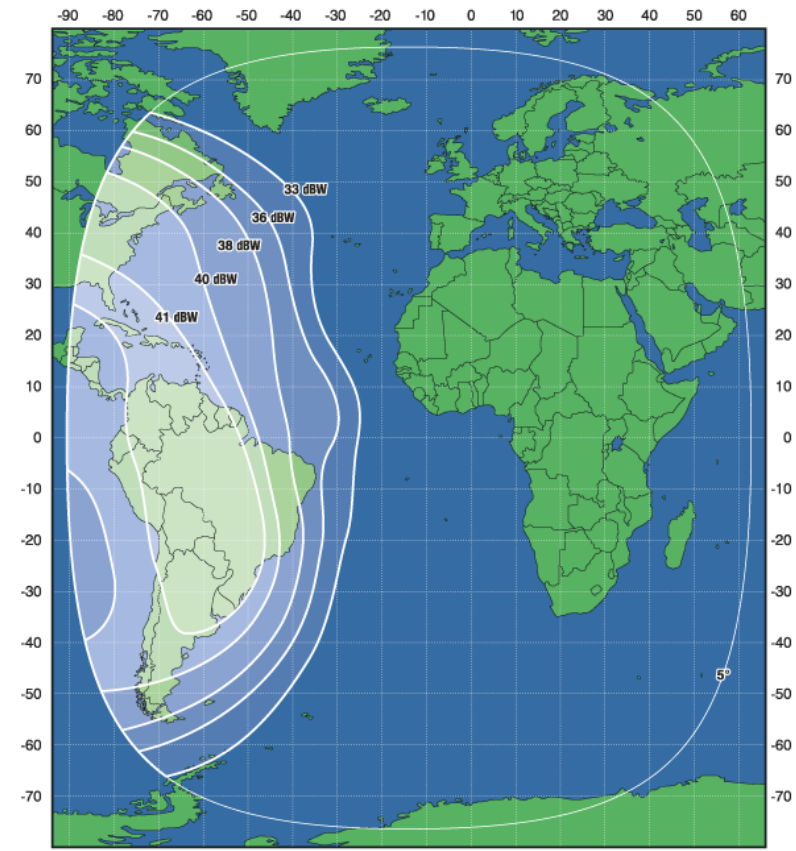
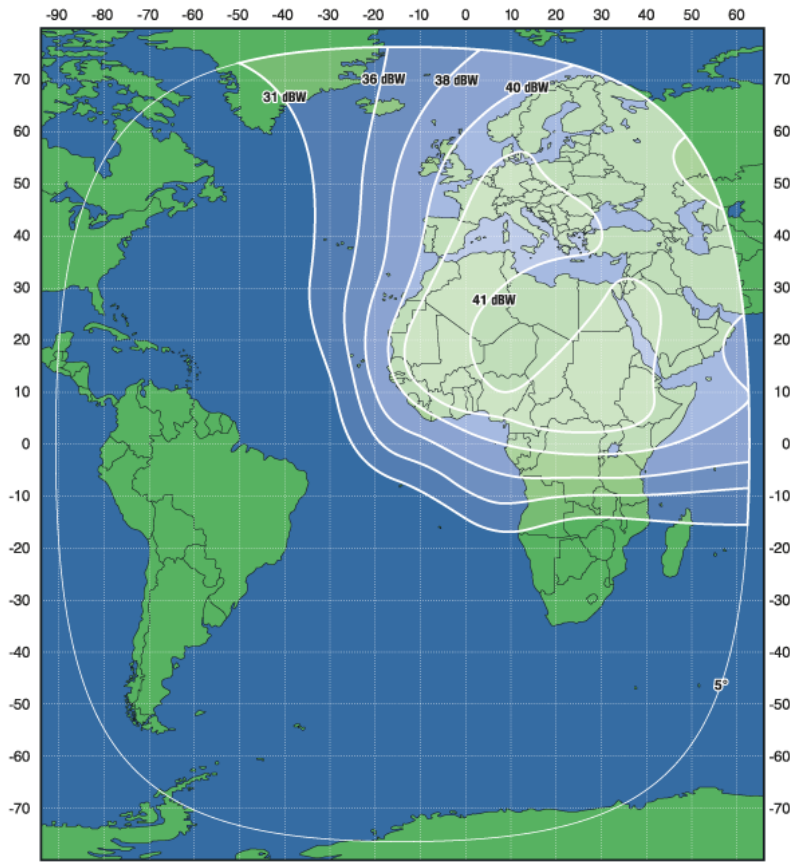
Communications Payload

	C-band	Ku- Band	L-Band
Active Transponders:	24	16	2
Transponder Bandwidth:	-	-	-
Coverage:	Russia, Europe, MENA, Central Africa, North-, South- & Latin America		



Express-AM8 satellite (14°W) Downlink coverage, C-band Fixed Beam #1

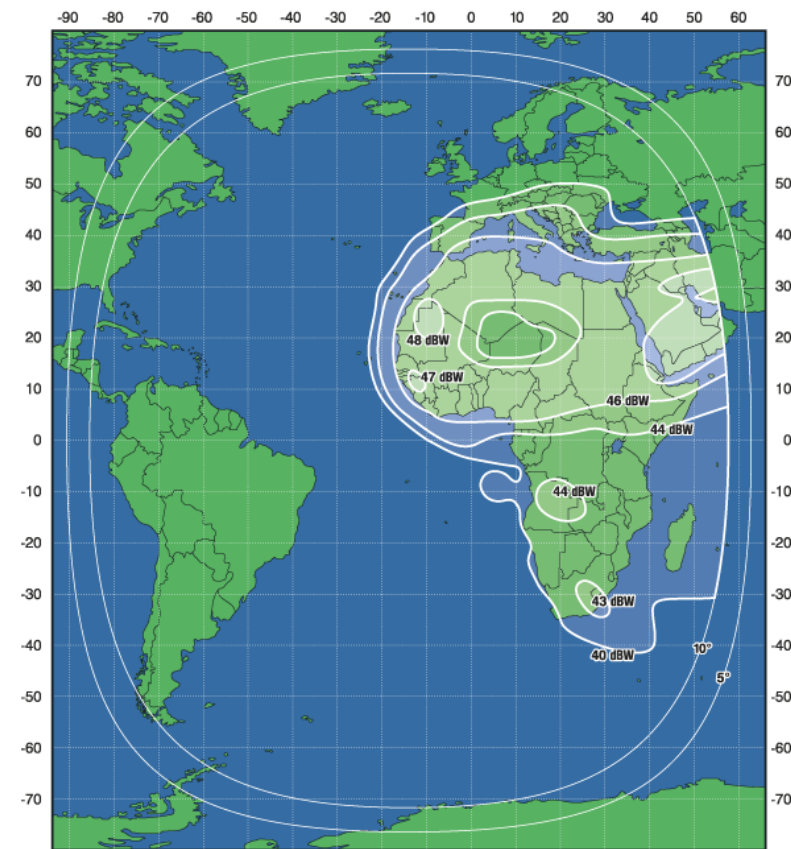
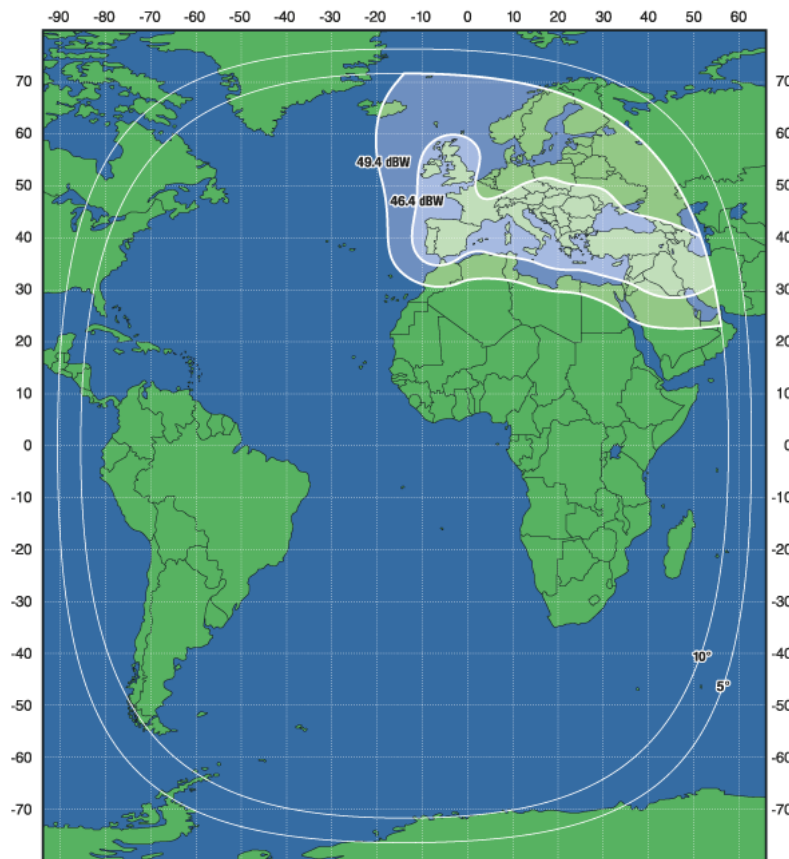
Express-AM8 satellite (14°E) Downlink coverage, C-band Fixed Beam #2





Express-AM8 satellite (14°W) Downlink coverage, Ku-band Fixed Beam #1

Express-AM8 satellite (14°W) Downlink coverage, Ku-band Fixed Beam #2





Express-AM8 (14°W) Downlink coverage, C-band Fixed Beam #2

