





Yamal-201 at 90°E Satellite details

Orbital Position: 90°E

Manufacturer: RKK Energiya Launch date: 24 Nov 2003 Launch vehicle: Proton K Expected lifetime: 12 years

Note: The Yamal-201 is co-located with the Yamal-202.

Communications Payload

C-Band Ku-Band

Active Transponders: 9 (circular) 6 (linear)

Transponder Bandwidth: 72 MHz

TWTA Size: 55W (linearized)

Coverage: Russia, Middle-East, Eastern parts of Europe, Northern Asia

info@sky-brokers.com www.sky-brokers.com







Yamal-201 Satellite Footprint C-band

