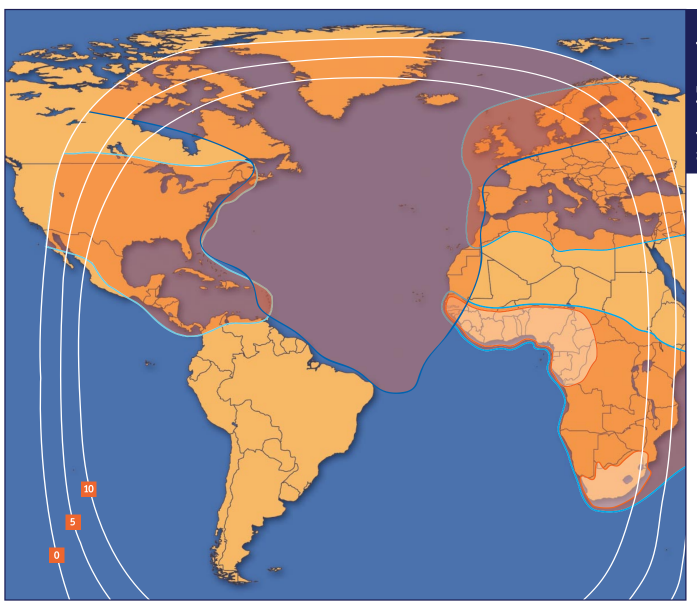




COVERAGE

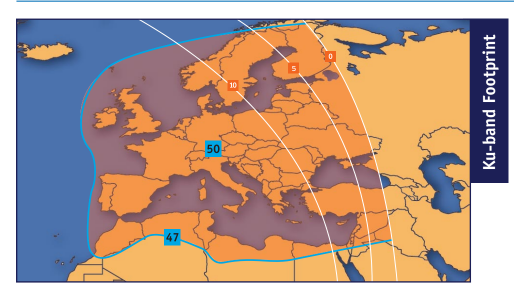
Telstar 11N is designed to be a Ku-band satellite with a North American beam that covers the US (as far West as Denver, Colorado), Central America, the Gulf of Mexico and the Caribbean; a European beam that covers all of Europe and parts of North Africa; an African beam that covers the majority of the sub-Saharan continent, with focused power over South Africa and a majority of West Africa. Telstar 11N will have the capability to provide service within each coverage region or between coverage regions. The New Telstar 11 will also feature an Atlantic Ocean beam connected to the North American beam.

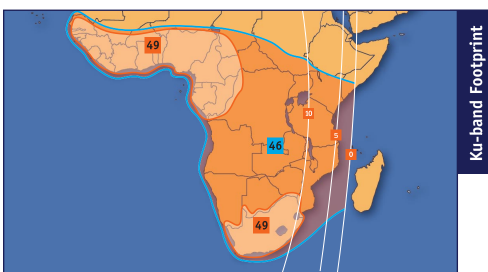
Begins Service Anticipated 2008

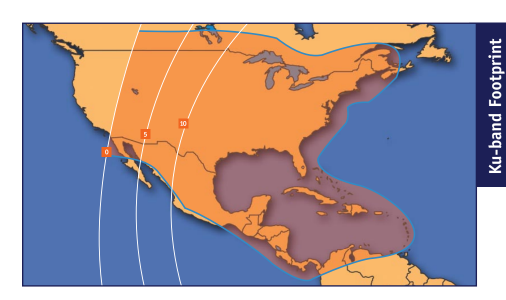


Ku-band Footprint

Telstar 11N 37.5° W







Americas

Bedminster, NJ (Headquarters)

+1.908.470.2300

+1.888.759.6382 (24-hour service)

Rockville, MD

+1.301.258.8101

+1.800.786.7466

Washington, DC Government Sales

+1.301.258.8101

Rio de Janeiro, Brazil (Loral Skynet do Brasil)

+55 (21).3211.9701/02/03

Europe, Middle East and Africa

London, United Kingdom +44 (0).20.7559.6509

Munich, Germany

+49.811.999.570

Asia Pacific

Singapore, Singapore

+65.6253.4480

Beijing, China

+86.10.8520.0125/26

Bangalore, India

+91.80.2532.3699/3706



Email: info@loralskynet.com Website: www.loralskynet.com