



The
SPACECONNECTION, Inc.

*When it comes to Innovation, Experience and Reliability...
The SPACECONNECTION is The Industry Pacesetter™*

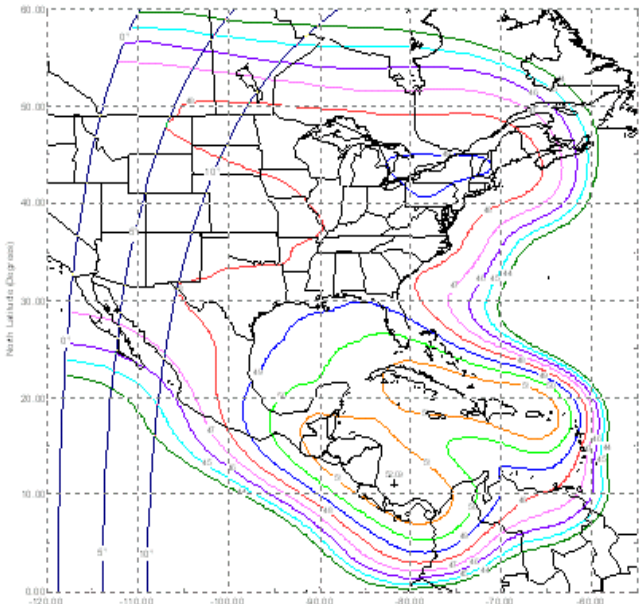


The SPACECONNECTION Increases Inventory To Provide US / Europe Capacity via Telstar 11N

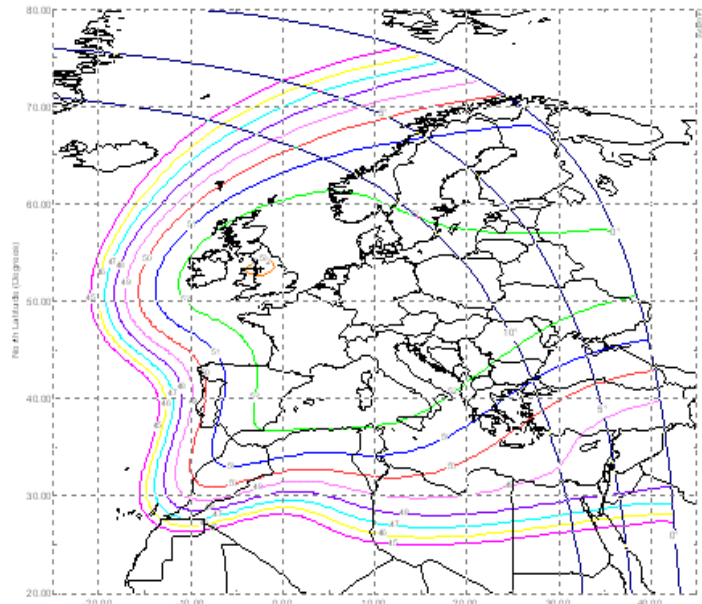
The SPACECONNECTION is pleased to announce that it has increased its satellite transponder inventory to satisfy customer demand for Atlantic Ocean Region (AOR) coverage. The SPACECONNECTION now provides a highly coveted AOR satellite footprint for trans-Atlantic transmission services via transponders K24 and K38 of Telstar-11N (T-11N), located at 37.5° West Longitude.

With the addition of these two 54 MHz transponders, SPACECONNECTION will provide on-demand Occasional Use and Full-Time services from U.S. to Europe via transponder K24, and Europe to U.S. via transponder K38. Both transponders will be sourced for analog and digital services pending availability in accordance with SPACECONNECTION's terms and conditions.

U.S. Contour Map



EU Contour Map



The SPACECONNECTION has a proven track record of going the **FIRST MILE, LAST MILE, THE EXTRA MILE** in order to meet and surpass customer expectations. So, in keeping with our commitment to superior customer satisfaction, we continue to enhance our diverse transponder inventory by selecting the most desirable satellite transponders.

About The SPACECONNECTION, Inc.

The SPACECONNECTION is a wholly owned subsidiary of Telesat Canada. As the industry's leading independent provider of C-Band and Ku-Band satellite space segment sourced from the major satellite operators, The SPACECONNECTION offers analog and digital space segment for full-time and occasional content delivery.

The SPACECONNECTION has been a leading supplier of satellite capacity for newsgathering and sports production services, full-time program distribution to cable television and closed circuit television networks for religious, educational and gaming clients for more than 20 years. The SPACECONNECTION is also a provider of space segment to the enterprise and government markets.