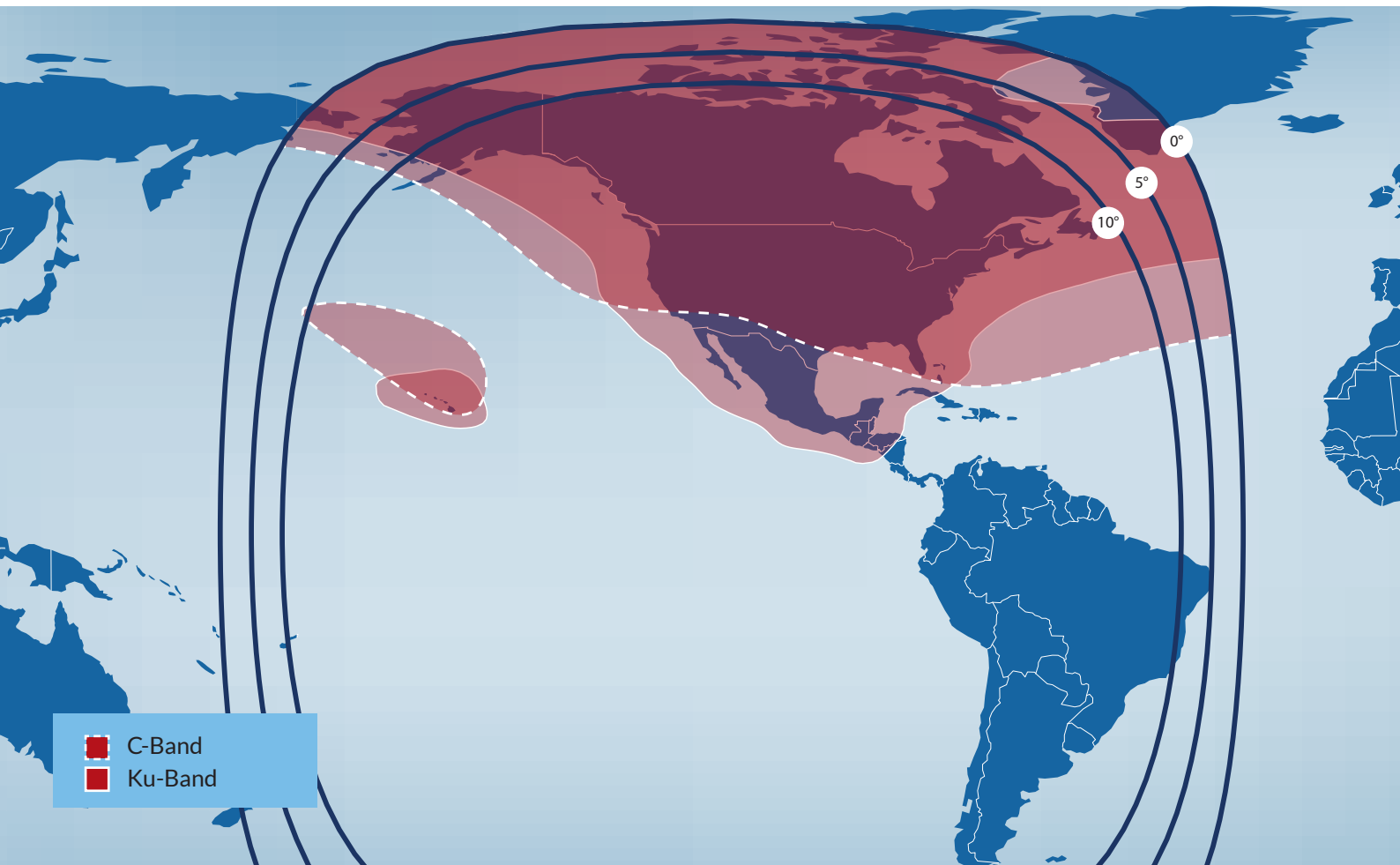


Anik F2

Superior coverage of North America with C, Ku & Ka-band capacity



- C-band capacity supports broadband applications and satellite trunking into remote communities
- Ku-band coverage throughout North America ideally suited for enterprise and for government mobile applications
- Ka-band supports advanced consumer broadband services in the US and Canada including the Far North
- Provides greater choice and flexibility for virtually any application with C, Ku and Ka-band on one satellite

Key Facts

SATELLITE MANUFACTURER

Boeing

TRANSPONDERS

24 C-band @ 36MHz
32 Ku-band @ 27MHz
45 Ka-band spot beams

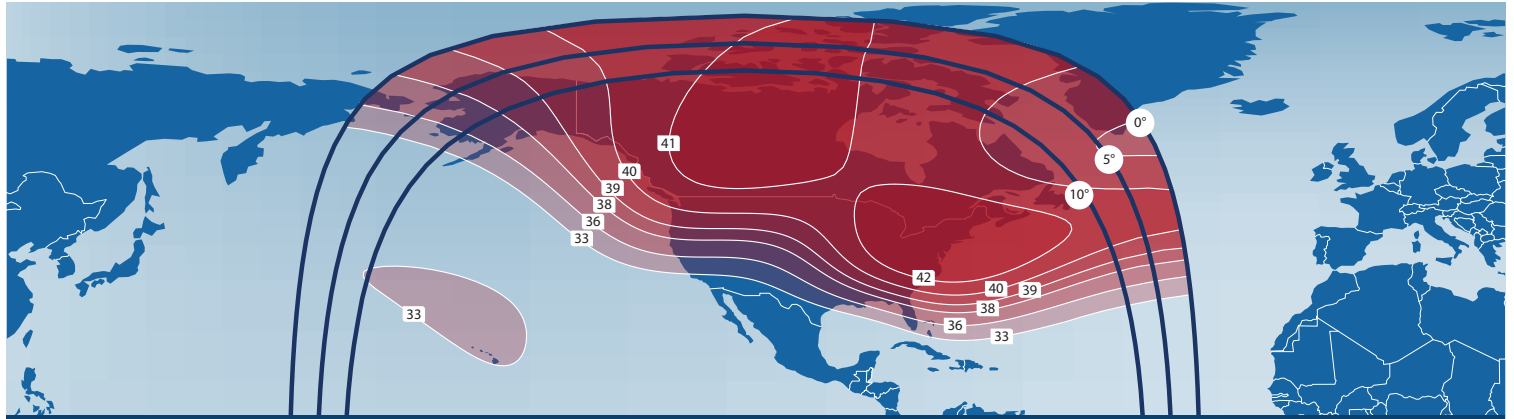
IN SERVICE DATE

October 2004

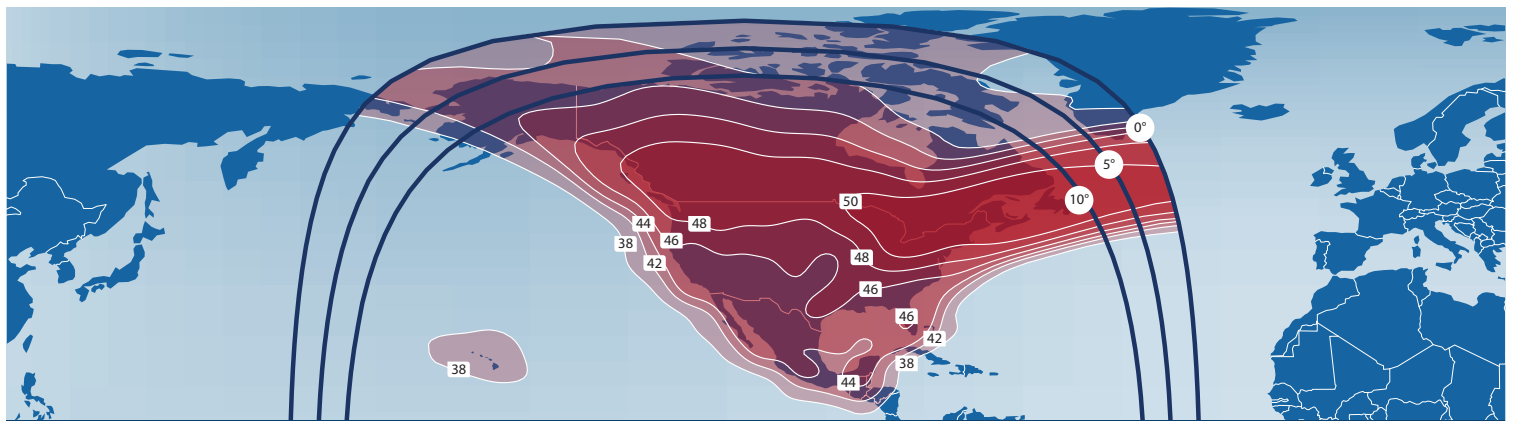


Anik F2 | 111.1° WL

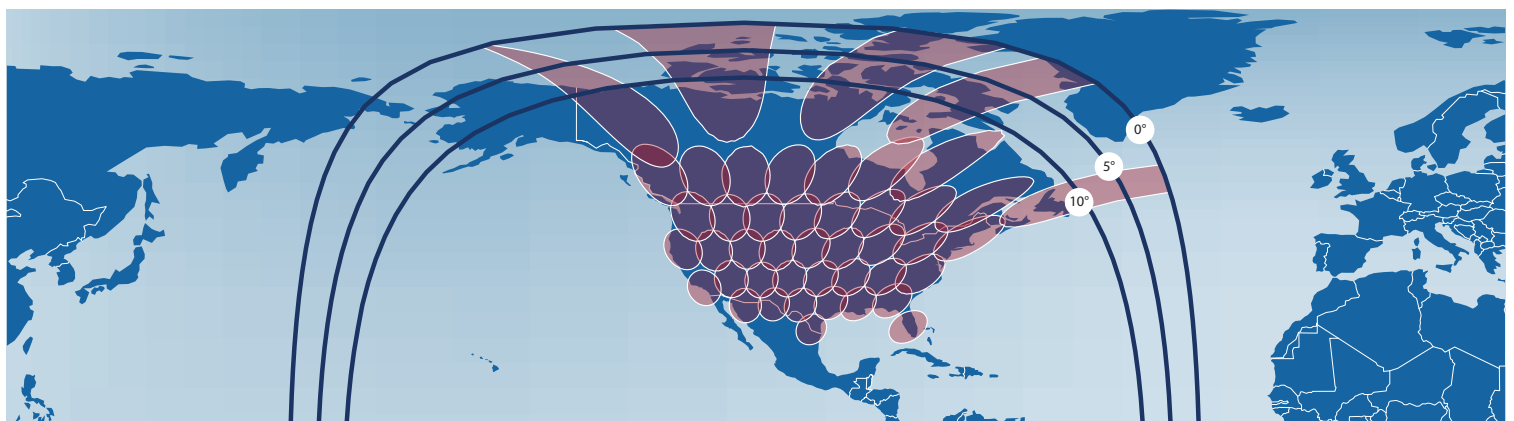
Superior coverage of North America with C, Ku & Ka-band capacity



C-band | North America



Ku-band | North America



Ka-band | EIRP: East beams min. 60 dBW, other beams min. 57 dBW | North America

North America

Headquarters

Ottawa, ON, Canada
+1.613.748.0123

Bedminster, NJ, U.S.A.
+1.908.470.4900

Washington, DC, U.S.A.
+1.301.771.4630

Latin America

Rio de Janeiro, Brazil
+55.21.3211.9700

Europe, Middle East, and Africa

London, United Kingdom
+44.20.7227.0440

Asia

Singapore
+65.6538.1738

Email info@telesat.com
Website www.telesat.com

