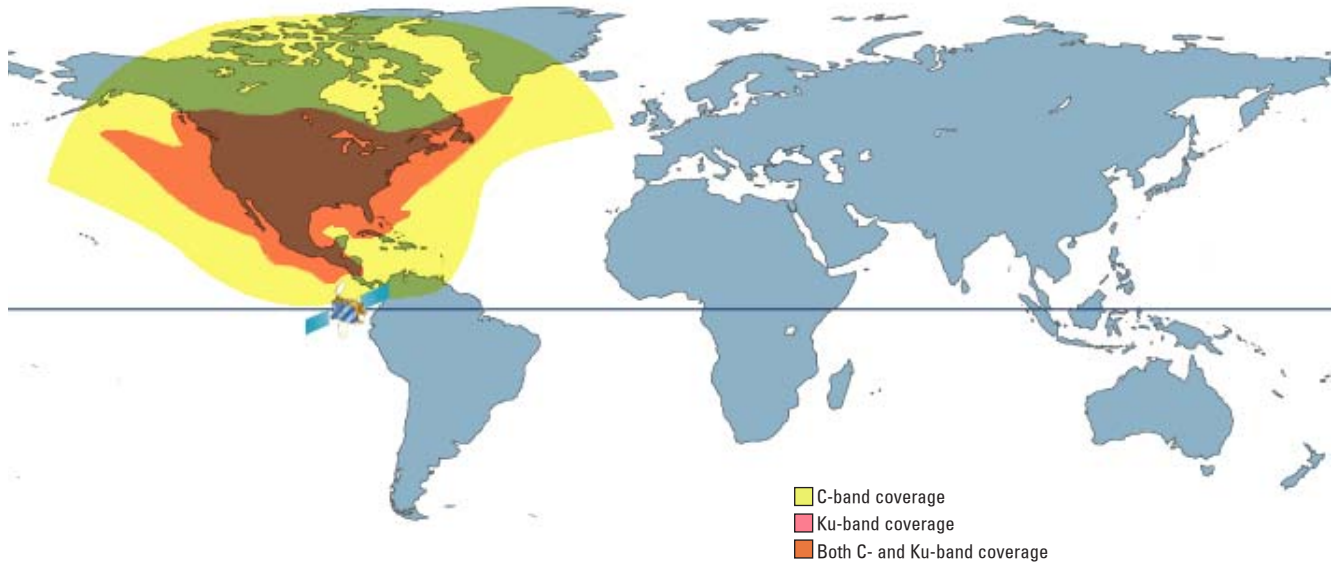


AMC-9 SATELLITE

83° W.L. | Hybrid C/Ku-band | North America



AMERICOM-9 (AMC-9) continues SES AMERICOM's long tradition of operating extremely flexible and dependable spacecraft and provides both C- and Ku-band services from the eastern portion of the U.S. orbital arc.

Television programmers, government agencies and enterprise networks are the beneficiaries of the spacecraft's increased power levels, expanded coverage areas, and AMERICOM's typically high levels of redundancy.

Satellite transponder information

Spacecraft design	Alcatel Spacebus 3000B3
Orbital location	83° W.L
Launch Date/Vehicle	7 June 2003 / Proton/Breeze M
Design life	15 years

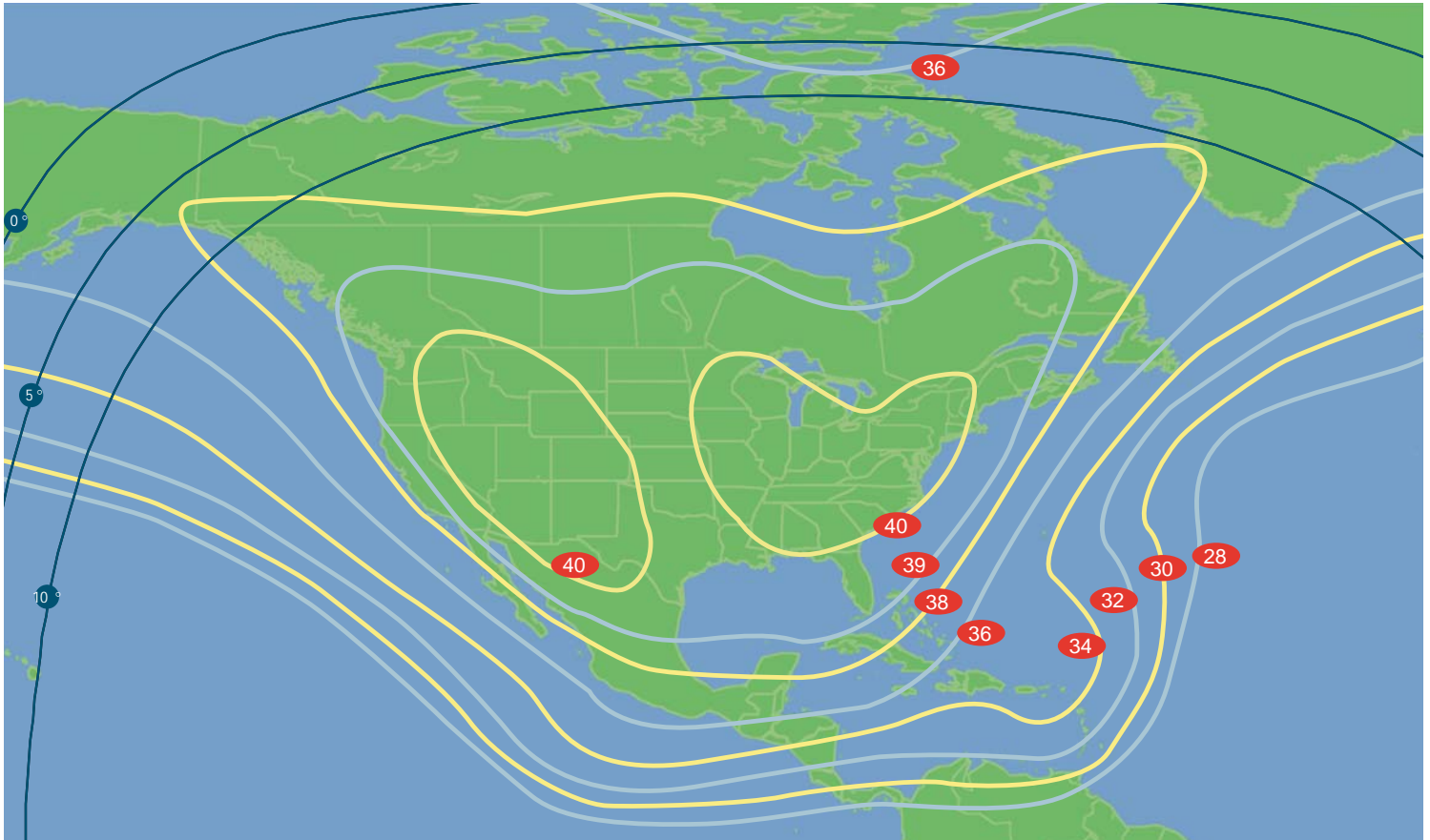
C-band payload	24 x 36 MHz
Transponders	SSPA, 20 watt
Amp redundancy	15 for 12
Receiver redundancy	4 for 2
Coverage	CONUS, Canada, Mexico, Caribbean, Central America

Ku-band payload	24 x 36 MHz
Transponders	TWTA, 110 watt
Amp redundancy	16 for 12
Receiver redundancy	4 for 2
Coverage	CONUS, Mexico

AMC-9 SATELLITE

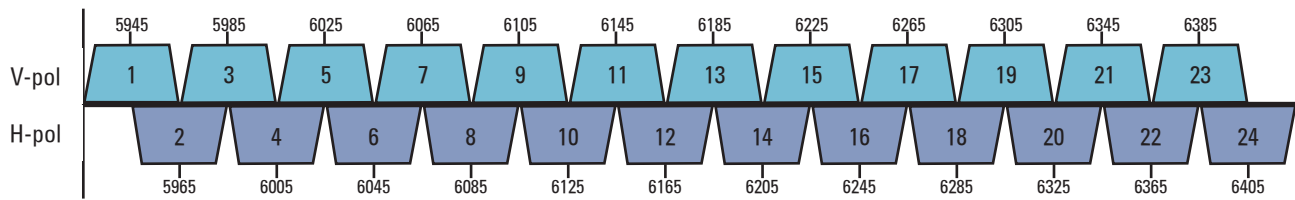
83° W.L. | C/Ku-band | North America

Typical minimum C-band EIRP

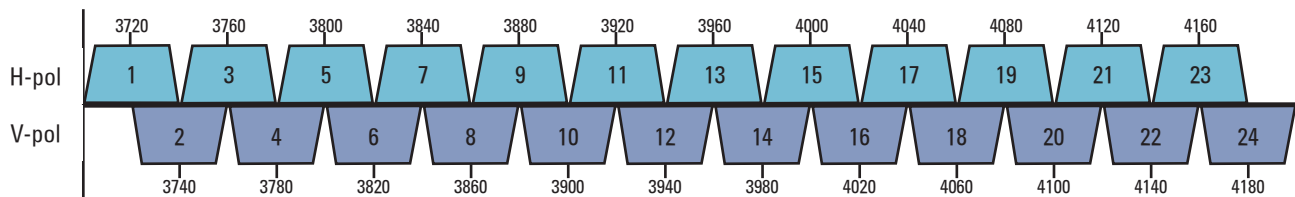


C-band Frequency Plan

Uplink (MHz): 5925 - 6425



Downlink (MHz): 3700 - 4200



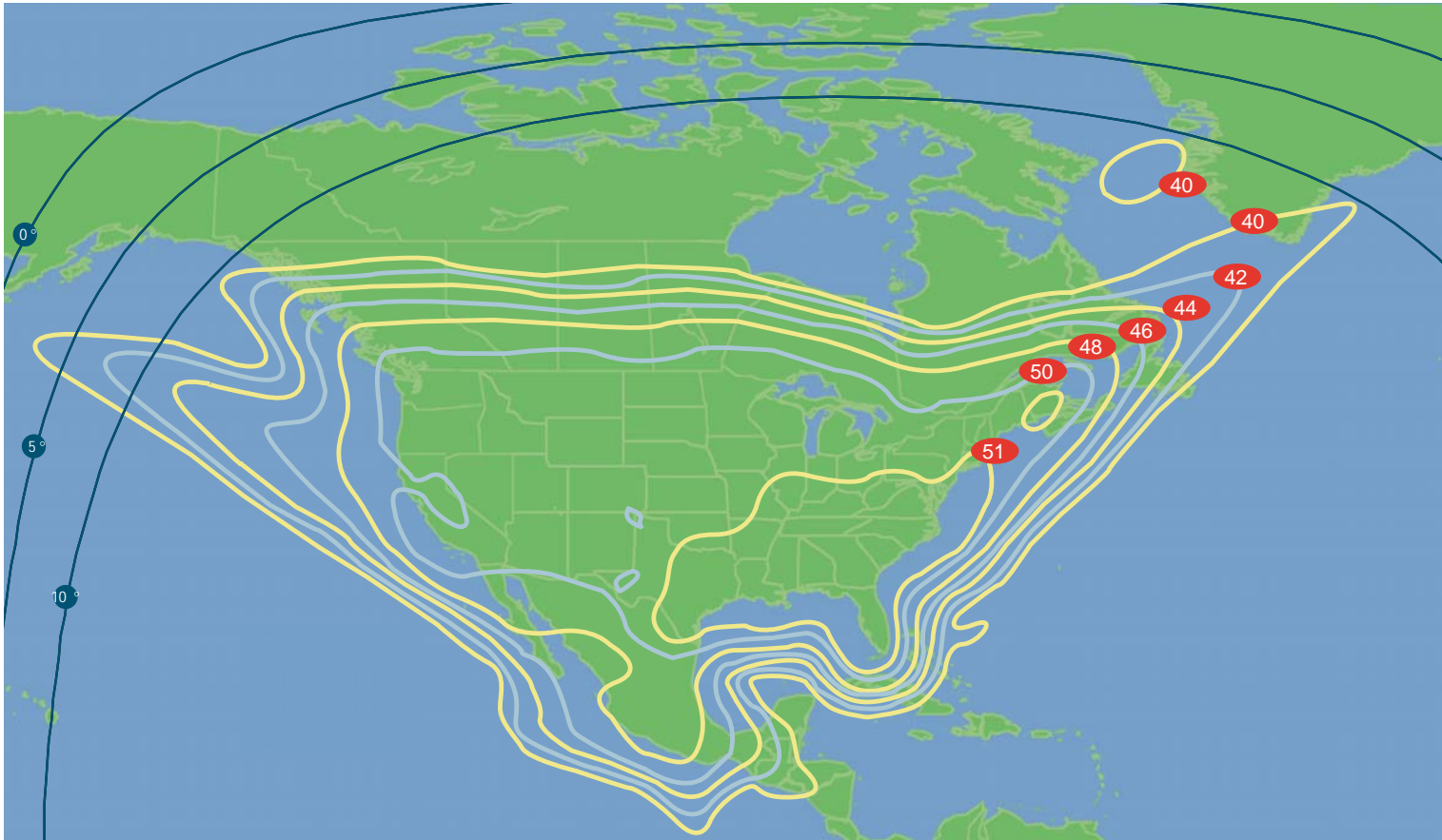
Beacon 1: 3700.5 MHz (V)

Beacon 2: 4199.5 MHz (H)

AMC-9 SATELLITE

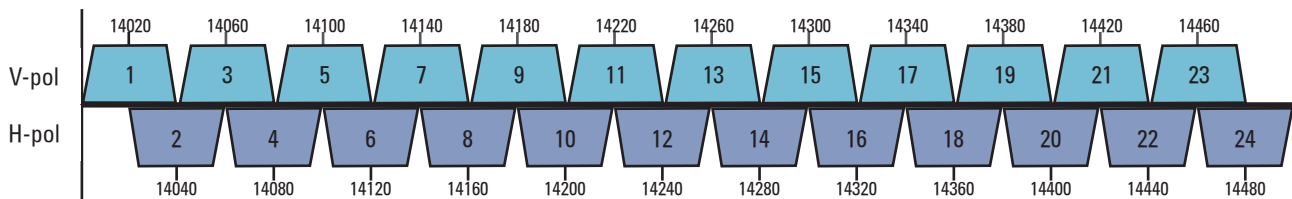
83° W.L. | C/Ku-band | North America

Typical minimum Ku-band EIRP

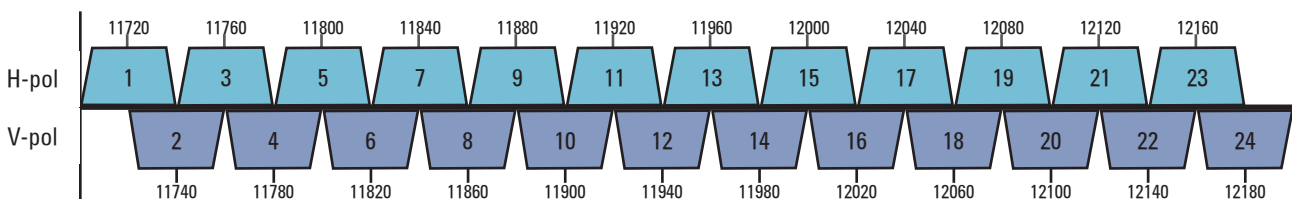


Ku-band Frequency Plan

Uplink (MHz): 14000 - 14500



Downlink (MHz): 11700 - 12200



Beacon 1: 11702 MHz (V)

Beacon 2: 12198 MHz (H)

the clear global advantage

Stability

Times change but SES AMERICOM customers on virtually every continent are building their businesses on the stability of our company and parent, SES GLOBAL, the leadership and expertise of our people, and our working relationships and powerful partnerships they have grown to trust and depend on since 1973.

Flexibility

Technologies change but we keep our customers ahead of the technology curve. Our innovative solutions, supported by SES GLOBAL's new product and service ingenuity and its ability to extend our global reach, are designed to meet the current and future needs of broadcasters, programmers, telecommunications companies and cable networks. Specialized solutions

are tailored to government agencies, corporations in virtually every industry, and even entire countries that need to communicate with people anywhere, anytime.

Unquestionable customer commitment

The satellite-delivered services from SES AMERICOM are deeply rooted in a timeless, customer-first philosophy. Our visionary leadership, our people and expertise, our global fleet and global partnerships all add up to solutions that begin and end with customer commitment that, in a word, is unrivaled.

The strongest fleet operation

The SES AMERICOM fleet currently features satellites strategically stationed in orbit high above the earth's equator to provide service throughout the

Americas, and into Africa, Europe, the Middle East, throughout Asia, and over the Atlantic and Pacific Oceans.

Our state-of-the-art network operations centers and major earth stations collect up to 4,000 bits of data every other second from a single satellite, tracking all components to ensure our fleet is operating at optimal levels around the clock, around the world. Staffed by the industry's most experienced operators, who use these precision data points for precision fleet management on behalf of our customers, these facilities provide 24-hour satellite access, uplink services and vital fleet monitoring and control.

For more information, please call 800-273-0392 (U.S.) or +1-609-987-4200, or send an e-mail directly to info.americom@ses-amicom.com.

