

Globalstar

3200 Zanker Road
San Jose, CA 95134
Tel: (408) 933-4000

News

For Immediate Release

Contacts: Globalstar:
Mac Jeffery
212/338-5383

GLOBALSTAR INTRODUCES LOWER INTERNATIONAL ROAMING CHARGES AND CALL RATES

***International calls starting at 26 cents per minute;
Calls to/from the U.S. while roaming overseas now as low as \$1.39/minute***

SAN JOSE, CA, July 7, 2003 – Globalstar, the world’s most widely-used handheld satellite phone service, today announced new, lower rates for U.S. customers when making international phone calls as well as when they are calling back to the U.S. from overseas. These new prices now make Globalstar the lowest-cost satphone service in the world in almost any situation.

The company’s **new international long distance prices** allow U.S. customers to place calls to over 140 countries as part of their monthly standard airtime package for only an additional 26 cents per minute – by far the lowest net price for an international call over any satellite phone network.

Globalstar has also **reduced roaming charges** for its U.S. customers who are calling from Europe, Brazil, Central America, Northern Africa, and many other parts of the world. While roaming to these locations, calls made to the U.S. or received from the U.S. are now both just \$1.39 per minute.

“With the addition of the new pricing plans announced today to our existing service packages, U.S.-based satellite phone users will find Globalstar to be by far the most affordable service available for virtually any business or personal application,” said Tony Navarra, president of Globalstar. “This is another example of our company’s dedication to providing the best and most cost-effective voice and data solutions everywhere we offer service.”

Globalstar is a leading provider of global mobile satellite telecommunications services, offering both voice and data services from virtually anywhere in over 100 countries around the world. For more information, visit Globalstar's web site at www.globalstar.com.