



461 SO. MILPITAS BLVD.  
MILPITAS CA  
95035 USA

## NEWS

For Immediate Release

### GLOBALSTAR ANNOUNCES SUCCESSFUL LAUNCH OF FOUR SATELLITES

*Starsem conducts its 18<sup>th</sup> successful launch and 1721<sup>st</sup> flight of the Soyuz Launch Vehicle*

**MILPITAS, CA. -- (May 30, 2007)** – Globalstar, Inc. (NASDAQ:GSAT), a leading provider of mobile satellite voice and data services to businesses, government, and individuals, and Starsem, the Soyuz Company today announced that four Globalstar satellites were successfully launched from the Baikonur Cosmodrome in Kazakhstan, using the Soyuz launch vehicle. These satellites, together with the additional four ground spare satellites due to be launched shortly, will augment the current operating constellation and improve the Globalstar quality of two-way voice and data service through the launch of the second-generation satellite constellation.

The Globalstar satellites were launched from the Baikonur Cosmodrome in Kazakhstan on Wednesday, 30 May at 2:31 am local time (20:31 UTC and 1:31 pm May 29 in California), using the Soyuz-Fregat version of the Soyuz launch vehicle. This is the 1721st successful launch of the Soyuz family rocket.

Starsem confirmed that the upper stage accurately injected the four-satellite dispenser into the targeted low earth orbit of 920 km at 4:18 am local time (22:18 UTC and 3:18 pm May 29 in California). Globalstar reports that all four satellites have been successfully acquired following separation of the Fregat Upper Stage and release from the satellite dispenser. While Globalstar is continuing to perform initial satellite in-orbit tests, the performance of all four spacecraft is nominal at this time.

“We are absolutely ecstatic about this success and pleased to make this announcement,” said Jay Monroe, Chairman and CEO of Globalstar, Inc. “We applaud all of our Globalstar employees world-wide who have worked tirelessly to make this day a reality. We also thank our proven launch provider Starsem as

well as the prime contractor for the first generation satellites, Space Systems Loral, and sub-contractor Thales Alenia Space for this launch success.

Mr. Monroe added, "Today is also a great day for Globalstar stockholders. Globalstar has invested approximately \$120 million into the core satellite business in order to launch these four satellites plus the remaining four ground spares. Globalstar considers these eight satellites to represent the beginning of our next-generation constellation, because they will not only help bridge the gap today, but last long into and seamlessly operate with, our second-generation constellation."

In December 2006, Globalstar signed a EURO 661 million (approximately \$865 million) contract with Thales Alenia Space for the design, manufacture and delivery of 48 new satellites for the second-generation Globalstar satellite constellation, with deliveries scheduled to begin in the summer of 2009. The satellites are being designed to provide service until at least 2025.

Mr. Jean-Yves Le Gall, President and CEO of Starsem expressed his satisfaction. "I would like to extend my congratulations to Mr. Jay Monroe, Chairman and CEO of Globalstar, and to thank Mr. Monroe for the confidence he has shown in Starsem and the Soyuz launcher. The work of Starsem and our Russian partners though is not yet finished and we look forward to our next successful launch for Globalstar later this summer."

Thales Alenia Space is completing the necessary tests on the remaining four first-generation satellites at its facility in Rome, Italy. These satellites will then be shipped to the launch complex in Baikonur for final pre-launch preparations.

**About Globalstar, Inc.**

With over 250,000 activated satellite voice and data units, Globalstar offers satellite services to commercial and recreational users in more than 120 countries around the world. The Company's voice and data products include mobile and fixed satellite telephones, simplex and duplex satellite data modems and flexible service packages. Many land based and maritime industries benefit from Globalstar with increased productivity from remote areas beyond cellular and landline service. Global customer segments include: oil and gas, government, mining, forestry, commercial fishing, utilities, military, transportation, heavy construction, emergency preparedness, and business continuity as well as individual recreational users. Globalstar data solutions are ideal for various asset tracking, data monitoring and SCADA applications.

For more information regarding Globalstar, please visit Globalstar's web site at [www.globalstar.com](http://www.globalstar.com)

**About Starsem**

Starsem is the Soyuz Company, bringing together all key players involved in the production, operation and international commercial marketing of the world's most versatile launch vehicle. Shareholders in Starsem are Arianespace, Astrium, the Russian Federal Space Agency and the Samara Space Center .

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For further **media** information:

**Globalstar, Inc.**

Dean Hirasawa  
(408) 933-4006

[Dean.hirasawa@globalstar.com](mailto:Dean.hirasawa@globalstar.com)

**Starsem**

Andrei Egochkine  
33 1 6987 0116

[andrei.egochkine@starsem.com](mailto:andrei.egochkine@starsem.com)

**Safe Harbor Language for Globalstar Releases**

This press release contains certain statements such as “These satellites, together with the additional four ground spare satellites due to be launched later this year, will augment the current operating constellation and improve the Globalstar quality of two-way voice and data service through the launch of the second generation satellite constellation” that are “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are subject to a number of assumptions, risks and uncertainties, many of which are beyond Globalstar’s control, including demand for the Company’s products and services; problems relating to the construction, launch or in-orbit performance of its existing and future satellites, problems relating to the ground-based facilities operated by it or by independent gateway operators; its ability to attract sufficient additional funding if needed to meet its future capital requirements; competition and its competitiveness vis-a-vis other providers of satellite and ground-based communications products and services; the pace and effects of industry consolidation; the continued availability of launch insurance on commercially reasonable terms, and the effects of any insurance exclusions; changes in technology; its ability to continue to attract and retain qualified personnel; worldwide economic, geopolitical and business conditions and risks associated with doing business on a global basis; and legal, regulatory, and tax developments, including changes in domestic and international government regulation.

Any forward-looking statements made in this press release speak as of the date made and are not guarantees of future performance. Actual results or developments may differ materially from the expectations expressed or implied in the forward-looking statements, and the Company undertakes no obligation to update any such statements. Additional information on factors that could influence Globalstar’s financial results is included in its filings with the Securities and Exchange Commission, including its report on Form 10-Q for the quarter ended March 31, 2007.