GLOBALSTAR SUCCESSFULLY RETURNS SATELLITE TO COMMERCIAL SERVICE

All launched second-generation satellites now providing commercial service

Covington, LA., December 05 2012- Globalstar, Inc. (NASDAQ:GSAT), today announced that, it has returned to commercial service the satellite affected by the momentum wheel issue. This satellite was originally launched in October 2010 and removed from service in early 2011. As a result, all 18 of Globalstar’s launched second-generation satellites are now providing commercial service.

Jay Monroe, Chairman and CEO of Globalstar, Inc., added, “After more than a year of development, Globalstar and Thales Alenia Space completed the software engineering, uploaded and tested the solution, and then successfully returned the affected satellite to commercial service. The solution not only permitted this satellite to return to service but also provides a fix for similar problems that may happen across our constellation. Once again, I would like to thank all the Globalstar and Thales engineers and their respective teams for this collaborative solution.”

Globalstar is on the threshold of completing the launch and deployment of its new second-generation satellite constellation. Three of four launches consisting of six satellites per launch have been completed with the fourth and final launch of six satellites scheduled for early February of 2013. Once the new constellation is fully deployed, the Company expects to provide the world’s finest mobile satellite voice quality and the fastest mobile satellite handset data services at high reliability standards to commercial and government customers in more than 120 countries.

About Globalstar, Inc.
Globalstar is a leading provider of mobile satellite voice and data services. Globalstar offers these services to commercial and recreational users in more than 120 countries around the world. The Company's 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 and personal tracking, data monitoring and SCADA applications. Note that all SPOT products described in this or any Globalstar press release are the products of Spot LLC, which is not affiliated in any manner with Spot Image of Toulouse, France or Spot Image Corporation of Chantilly, Virginia. SPOT Connect is a trademark of Spot LLC. For more information regarding Globalstar, please visit Globalstar's web site at www.globalstar.com