SN5S • SORCE News Source

Monthly Newsletter

March 2001

Meetings
The Rogers Room event will be held in Choline, Rampin, Kwang, Amy on April 3, 4, 5.

The SORCE Mission Operations Review will be held at LASL, Boulder, CO April 12-14, 2001.

SORCE is planning a Science Team Meeting July 6, 7, 2001 at the Laboratory for Atmospheric and Space Phys., University of Colorado, Boulder, Colorado.

SORCE scientists have been present or attended the Goddard Space Flight Center meeting on the science results from the SORCE payload.

Workshop on the EU's Envisat satellite in the context of Environmental Policy - June 2001. Germany, Spain.


SORCE March 2001 Project Summary
SORCE continues on schedule and within budget. No major倒数desires are required at this time. False alarm rates have been found in both the data analysis and data collection activities. The data have been checked for appropriate, process-derived本土

The SORCE spacecraft team is working on the development and testing of the SORCE spacecraft. The SORCE spacecraft is a major component of the SORCE project. The SORCE spacecraft is a major component of the SORCE project.

Spacecraft System
The SORCE spacecraft is a major component of the SORCE project. The SORCE spacecraft is a major component of the SORCE project.

MUF Flight Science
The SORCE mission will use up to 130 instruments to study the Sun, the Solar System, and the Earth. The SORCE mission will use up to 130 instruments to study the Sun, the Solar System, and the Earth.

Information Submissions:
Each March SNS will promote science programs, major projects and initiatives to the world. The SORCE Team's contact information is below.

The SNS in this issue is devoted to the SORCE project. For more information, please contact:

SN5S • SORCE News Source

Monthly Newsletter

March 2001

XPS Status
The final data release for version 1.000 has been completed. Additional environmental tests and environmental software testing have been completed. A final environmental data release is scheduled for the end of March. Additional environmental data release is scheduled for the end of March.

Data System Status
The XPS data system is ready to support the release of version 1.000. Additional environmental data release is scheduled for the end of March.

Microprocessor Unit & Flight Software Status
The initial DBCS is 100% complete. The MU-SCI 1.000 has been completed. Additional environmental data release is scheduled for the end of March.

MUF Flight Science
The SORCE mission will use up to 130 instruments to study the Sun, the Solar System, and the Earth. The MU-SCI 1.000 has been completed. Additional environmental data release is scheduled for the end of March.

Spacecraft System
The SORCE spacecraft is a major component of the SORCE project. The SORCE spacecraft is a major component of the SORCE project.

Orbital News
Orbital News is a monthly newsletter that provides information about the SORCE mission. Orbital News is a monthly newsletter that provides information about the SORCE mission. Orbital News is a monthly newsletter that provides information about the SORCE mission.