



Search the World News Network

 Any Language ▾
[Advanced Search](#)

Technology
Science
Space
Eclipse
Solar News
WN Science
Archive
Feedback
Site Map

WN RELATED

Asia Business
Science correspondent
Solar News
Space Centre
World Finance
World Global

Headlines
News Archive
Weather
Photos
Slideshow

WN Channels

REGIONAL

WN Africa
WN Asia
WN Australasia
WN Caribbean
WN Europe
WN Mideast
WN C. America
The Solar and Heliospheric Observatory
The Space Place
Welcome to the Planets

Breaking News

Wed, 9 Jun 2004

Rover finds more signs of water on Mars

NASA's Mars rover Spirit has found concentrated salt below the surface of the Red Planet.

Astronomer Environment Photos Science US

Get News Updates by Email

Kazakhstan Hopes to Fulfil Space Dreams

BAIKONUR, Kazakhstan - The Russians who run this Soviet-built cosmodrome, which launched the first man into space, once ridiculed the local Kazakhs as not fit to join in ... (photo: NASA/JPL-Caltech/University of Wisconsin file) [The State](#)

Kazakhstan Photos Space Technology science

Universe

- ♦ Investing in Private Universities
- ♦ Silicon Graphics and Universe Partners, LLC Collaborate on U
- ♦ Teamed With Universe Partners
- ♦ Silicon Graphics and Universe Partners, LLC Collaborate on U

[more](#)

Earth Objects

- ♦ NASA's low-gravity pitch
- ♦ Sure Trace Security Corporation Launches eGeoCardio at the T
- ♦ Early birds watch Venus fly past sun
- ♦ G-8 leaders praise Bush over Iraqi government

[more](#)

Planets

Science

Wind-farm plans 'must comply'

CALGARY, ALBERTA--(CCNMatthews - Jun 9 , 2004) - Sure Trace Security Corporation (OTCBB:SSTY) announced today that its wholly owned subsidiary, Globe Staff Consulting, is launching eGeoCardio, a state-of-the-art remote real-time heart monitoring device, at the Tour de France. The launch event is the culmination of months of effort by **Jean-Gilles Subervie** and Globe Staff employees, the government of France, and officials of the Tour de France.

eGeoCardio allows team management and media to track the heart rate of individual cyclists. Monitoring software will integrate athletes' medical data with information received from a sensor and transmitter located on participating cyclists. The integrated cardiometry will be displayed with graphics and alerts. In addition, the heart rate of each cyclist will be monitored on selected TV channels, including Eurosport, France Television, and German, Italian and US television stations. A worldwide ASP server will send this data to the TV stations' Internet sites as well. The annual Tour de France race is regarded as the premier cycling race on the planet. It spans the width and breadth of France and attracts athletes from all corners of the globe. The race is more than 3429 kilometers long. Starting on July 3 at Liege, Belgium,

it finishes in Paris on July 25.