



## RIDE THE



# ROCKIES

June 16 - 22, 2001



**START** - Crested Butte



**STOP (1)** - Buena Vista



**STOP (2)** - Avon/Edwards



**STOP (3)** - Steamboat Springs



**STOP (4)** - Granby



**STOP (5)** - Estes Park



**FINISH** - Boulder

**SATURDAY, JUNE 16**  
Crested Butte - Registration

**SUNDAY, JUNE 17**  
Crested Butte to Buena Vista - 75 miles  
Cottonwood Pass - 12,126 feet

**MONDAY, JUNE 18**  
Buena Vista to Edwards/Avon - 75 miles  
Tennessee Pass - 10,424 feet

**TUESDAY, JUNE 19**  
Edwards/Avon to Steamboat Springs - 81 miles

**WEDNESDAY, JUNE 20**  
Steamboat Springs to Granby - 80 miles  
Rabbit Ears Pass - 9,426 feet

**THURSDAY, JUNE 21**  
Granby to Estes Park - 65 miles  
Trail Ridge Road - 12,183 feet

**FRIDAY, JUNE 22**  
Estes Park to Boulder - 56 miles

The Colorado State Shaded Relief Mosaic was created using Landsat 7 satellite data and the National Elevation Dataset applying the effect of the sun illumination. The image map was extracted from the mosaic to encompass the "Ride the Rockies" route.

Landsat 7 is a medium resolution, polar orbiting satellite managed by the U.S. Geological Survey. Data from the satellite are distributed to scientists, resource managers, and educators studying the dynamics of land surface features.

The data from the satellite are received, processed, and distributed by the USGS's EROS Data Center in Sioux Falls, South Dakota. EROS Data Center is the national archive for land remote sensing data. The archive includes aerial photography of the U.S., elevation data, declassified satellite photography, and nearly 30 years of Landsat global acquisitions.

Information on the archive holdings can be obtained by contacting the EROS Data Center, Customer Services Department at 1-800-252-4547, email [custserv@usgs.gov](mailto:custserv@usgs.gov) or browse <http://earthexplorer.usgs.gov>