



**5th Annual Keystone Nationals
January 27-29, 2010
Keystone Resort, Colorado**



The Fifth Annual Keystone Nationals Race Challenge is being held at Colorado's Keystone Resort January 27-29, 2010.

The Keystone Nationals is a dynamic recreational race competition, open to all Ski Club and Ski Council racers of all ability levels, as eleven different competition classes are offered for both men and women. The Race Challenge includes a qualifying race, giant slalom, and a slalom race.

The **Schedule of Events** kicks off with a hosted Welcome Party, three days of races, and culminates with a Cocktail Reception and Awards Dinner Banquet. Top racers are recognized and presented with medals in each class. The coveted Keystone Council Cup is awarded to the Nation's top Ski Council with the best racers scoring the highest cumulative points throughout the event!

All Ski Club and Council racers and non-racers are invited to attend! **Register now!** Build a Club Trip around the event and turn this into a ski season get-away! **Keystone Nationals Race and Party Package** is only \$195. Go to www.keystonenationals.com for registration information and forms.

A **Race Training Camp** option is available immediately prior to the Race Challenge. Keystone Resort will provide trained race coaches with no more than eight racers per coach. All ability levels are welcome!

Keystone offers a great variety of **lodging packages** to choose from. **Contact Lori Adis at 800.233.2300 ext. 4424** or lori@SkiTheWest.com to book your lodging. She can also help with air and ground transportation.

The Milwaukee Metro Ski Council was the first Ski Council to win the Cup in 2005. The Bay Area Snow Sports Council is the current guardian of the Keystone Cup after coming out on top the third year in a row! Which of America's top race councils will win the 5th Annual Keystone Cup?

For more information:

Call Nancy at Keystone Nationals: 530-414-8261

Email: keystonenationals@sbcglobal.net

Website: www.Keystonenationals.com