



FOR IMMEDIATE RELEASE
Monday, September 22, 2014

Contacts:

O'Henry's Coffees
Randy Adamy
Owner
205.945.8970
beans@ohenryscoffee.com

Vulcan Park & Museum
Ashlyn Watkins
Marketing Coordinator
205.933.1409 x31
awatkins@visitvulcan.com

Vulcan Park and Museum partners with local coffeehouse O'Henry's Coffees in the launch of an exclusive Vulcan Blend Coffee

Birmingham, AL – Owner of O'Henry's Coffees Randy Adamy says, "We are excited about the opportunity to partner with Vulcan Park and Museum. The timing is perfect for O'Henry's to launch a blend to focus on the celebration of Vulcan's 110th Birthday and the park's 75th anniversary."

The blend includes beans from the three great growing regions of the world: South America, East Africa and Indonesia. Vulcan Blend is a light roast with notes of light caramel and toasted almonds.

The new Vulcan Blend coffee is available now in the gift shop at Vulcan Park and Museum atop Red Mountain as well as all four of O'Henry's Coffees locations and online at www.ohenryscoffee.com.

About O'Henry's Coffees

O'Henry's Coffees was Birmingham's first true coffeehouse when it opened in 1993. Our founder, Dr. Henry Bright, insisted that everything be top notch. He roasted in the front window, made drinks on the finest equipment and welcomed locals with warm hospitality. We still roast our own beans from small cooperatives around the world. Over 20 years later, they still gather for coffee and community.

In 1999 Randy and Mary Adamy purchased O'Henry's and have added three other O'Henry's that dot the Birmingham landscape. To us, Specialty Coffee is unique because we get to make people happy with our food and beverages day after day.

-more-

About Vulcan Park and Museum

Vulcan Park and Museum is a 501(c)3 organization. All proceeds from ticket purchases will be used to support Vulcan Park and Museum's mission to preserve and promote Vulcan as the symbol for the Birmingham region, advance knowledge and understanding of Birmingham's history and culture, and to encourage exploration of the region.

###