



NAT KING COLE

GENERATION HOPE, INC.

CONTACT: Elizabeth Kelley Grace
561-702-7471; lizkgrace@aol.com

FOR IMMEDIATE RELEASE

Neiman Marcus Palm Beach Hosts Luncheon Supporting Nat King Cole Generation Hope

Palm Beach, FL – Supporters of Nat King Cole Generation Hope, a non-profit organization that supports music education in South Florida Schools, were treated to a luncheon at Neiman Marcus Palm Beach on April 16. The luncheon was hosted by Beth Pine, vice president and general manager of Neiman Marcus Palm Beach, and Timolin and Casey Cole, the youngest twin daughters of music legend Nat King Cole.

The guests enjoyed an informal fashion presentation of Neiman Marcus summer collections over an elegant lunch. In addition, Arnaldo Torres of YSL Beaute, Inc., delighted attendees with make-up tips and demonstrations.

“We are so grateful to Beth Pine and her team at Neiman Marcus for hosting this unforgettable luncheon,” said Timolin Cole. “Support for the Foundation helps further music education in South Florida schools, continuing the legacy of our father and leading children toward a lifetime of music appreciation.”

Casey Cole added, “We were thrilled that our friends and supporters attended the luncheon and fashion show, while learning more about the Foundation and the need for music education. Their donations help tremendously in our efforts to provide musical instruments, field trips and other opportunities for students.”

Cole’s youngest twin daughters, Casey and Timolin launched the Foundation after learning of budget cuts in South Florida public schools. It was created to provide funding for music education to children of all ages, ethnic backgrounds and diversities, including instruction in musical instruments, composition, songwriting and recording arts as well as several other seminars and field trips.

NKC Generation Hope, Inc. has been established as a 501©(3) non-profit organization in South Florida. For additional information regarding the Foundation, please visit: www.natkingcolefoundation.org.

###