

May 29, 2015

Marriott Vacations Worldwide Corporation to Present At and Attend Upcoming June Conferences

ORLANDO, Fla., May 29, 2015 /PRNewswire/ -- Marriott Vacations Worldwide Corporation (NYSE: VAC) is pleased to announce its president and chief executive officer, Stephen P. Weisz, and its executive vice president and chief financial officer, John E. Geller, Jr., will attend and present at the Goldman Sachs Lodging, Gaming, Restaurant and Leisure Conference on Tuesday, June 2, 2015 at 10:00 a.m. ET. The conference is being held in New York.



Additionally, Mr. Weisz and Mr. Geller will attend and present at the SunTrust Robinson Humphrey Vacation Ownership & Exchange Conference in New York on Wednesday, June 17, 2015.

The presentation slides will be available in the Investor Relations section of the company's website at www.marriottvacationsworldwide.com for two weeks after the conference.

About Marriott Vacations Worldwide Corporation

Marriott Vacations Worldwide Corporation is a leading global pure-play vacation ownership company, offering a diverse portfolio of quality products, programs and management expertise with 59 resorts and approximately 415,000 Owners and Members. Its brands include Marriott Vacation Club, The Ritz-Carlton Destination Club and Grand Residences by Marriott. Since entering the industry in 1984 as part of Marriott International, Inc., the company earned its position as a leader and innovator in vacation ownership products. The company preserves high standards of excellence in serving its customers, investors and associates while maintaining a long-term relationship with Marriott International. For more information, please visit www.marriottvacationsworldwide.com.

Logo - http://photos.prnewswire.com/prnh/20130702/CG40568LOGO

To view the original version on PR Newswire, visit: http://www.prnewswire.com/news-releases/marriott-vacations-worldwide-corporation-to-present-at-and-attend-upcoming-june-conferences-300090868.html

SOURCE Marriott Vacations Worldwide

News Provided by Acquire Media