

Jeff Hansen
Investor Relations
Marriott Vacations Worldwide
407.206.6149
jeff.hansen@mvlc.com

Ed Kinney / Nick Gollattscheck
Corporate Communications
Marriott Vacations Worldwide
407.206.6278 / 407.513.6969
ed.kinney@mvlc.com
nick.gollattscheck@mvlc.com

Marriott Vacations Worldwide Corporation Announces Third Quarter 2016 Earnings Release and Conference Call Schedule

ORLANDO, Fla. – September 16, 2016 – Marriott Vacations Worldwide Corporation (NYSE: VAC) will report financial results for the third quarter 2016 before the market opens on October 13, 2016. A conference call is scheduled to follow at 10:00 a.m. ET to discuss the company's results.

Participants may access the call by dialing (877) 407-8289 or (201) 689-8341 for international callers. A live webcast of the call will also be available in the Investor Relations section of the company's website at www.marriottvacationsworldwide.com.

An audio replay of the conference call will be available for seven days. To access the replay, call (877) 660-6853 or (201) 612-7415 for international callers. The conference ID for the recording is 13643872. The webcast will also be available on the company's website for 90 days following the call.

About Marriott Vacations Worldwide Corporation

[Marriott Vacations Worldwide Corporation](http://www.marriottvacationsworldwide.com) is a leading global pure-play vacation ownership company, offering a diverse portfolio of quality products, programs and management expertise with over 60 resorts. 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.

###