



NEWS RELEASE

NEWS RELEASE

NEWS RELEASE

For Immediate Release
Date: February 3, 2010

Contact: Michelle Claudio
(904) 596-5984

WATSON REALTY KEYSTONE OFFICE RECEIVES RELOCATION AWARD OF EXCELLENCE

Watson Relocation Services is pleased to announce its outstanding achievers for the year of 2009. The Award of Excellence for the North Central Region was presented to the Watson Realty Keystone Heights Office. “We are very excited to have earned this prestigious Award. It is very rewarding to for our Sales Associates to be able to assist their buyers and sellers with their real estate needs all over the world” commented Dean Weaver, Managing Broker, Watson Realty Corp. Keystone Heights Office.

Watson Relocation Services (www.WatsonRealtyCorp.com) is a two-time winner of Leading Real Estate Companies of the World® coveted Diamond Award, and recipient of the prestigious RELO Quality Certification™ (RQC) designation. The Diamond Award is the network’s highest award for achievements nationwide. The RQC quantifies and qualifies relocation service excellence to recognize only those companies whose relocation departments have achieved true distinction in virtually every aspect of the relocation process. To date, less than 40 companies worldwide have received this designation.

Watson Realty Corp. is a full-service real estate company with 40 residential sales offices, 20 property management offices, Watson Commercial, Watson New Homes, Watson Home Improvement, Watson Plumbing, Watson Electric, Watson Mortgage Corp., Watson School of Real Estate, Watson Title Services, and Watson Relocation Services. They are located throughout Northeast and Central Florida as well as St. Marys, Georgia. Watson Relocation Services has offices in both Jacksonville and Orlando.



Picture ID: Left to Right: Andrew Nelson, Becky Massey, Brian O'Brien, Deirdra Murphy, Patricia Greene, Dean Weaver, Keystone Heights Office Managing Broker, Watson Realty Corp. and Carlotta Landschoot, EVP Relocation Services, Watson Realty Corp.

###