



News Release

Contact: AXIS Appraisal Management Solutions
Kim Perotti
Executive Vice President
(888) 806-8347
kperotti@axis-amc.com

FOR IMMEDIATE RELEASE

William Waltenbaugh, Chief Appraiser AXIS Appraisal Management, Receives AI-RRS Designation

SAN RAFAEL, CA – June 10, 2015 – AXIS Appraisal Management Solutions (“**AXIS**”) is pleased to announce that William Waltenbaugh, SRA, AI-RRS was recently awarded the AI-RRS designation from the Appraisal Institute.

“AXIS Appraisal Management is pleased to announce that William Waltenbaugh has achieved the distinguished AI-RRS designation from the Appraisal Institute, “said Kim Perotti, EVP AXIS Appraisal Management. “As Chief Appraiser, this designation is key to our long-term strategy of establishing a nationally recognized appraisal review products and services division.”

Appraisal Institute established the AI-RRS in response to the growing and critically important role that appraisal review plays in risk management and mitigation for many clients/users of appraisal services. The designation program is aimed at providing professional reviewers with the knowledge and skills needed to satisfy issues related to due diligence and risk management often requested by their employers and clients.

“Appraisal review and due diligence products and services continue to be a key focus of AXIS,” said William Waltenbaugh, Chief Appraiser, AXIS Appraisal Management. “Additionally, the AI-RRS designation provides additional best practices to QC and review that we are already adopting into traditional appraisal processes.”

For more information about AXIS Appraisal Management Solutions visit www.axis-amc.com.

About AXIS Appraisal Management Solutions

AXIS is a privately held S Corp and a leading national appraisal management company. It serves regional and national bankers, credit unions, attorneys, private investment, advisory firms and capital markets with a highly qualified team of certified appraisers and experienced quality control appraisers and account managers with regional focus.

##