



For: Touchstone Applied Science Associates Inc.
4 Hardscrabble Heights
Brewster, NY 10509-0382

NEWS RELEASE

The Investor Relations Company serves as investor relations counsel to this company, is acting on the company's behalf in issuing this news release and receiving compensation therefor. The information contained herein is furnished for information purposes only and is not to be construed as an offer to buy or sell securities.

For further Information:

At TASA:

Andrew L. Simon, President & CEO
845-277-8100
asimon@tasa.com

At The Investor Relations Company:

Mike Arneth or Brien Gately
847-296-4200
marneth@tirc.com or bgately@tirc.com

FOR IMMEDIATE RELEASE

TASA TO HOST FISCAL Q2 CONFERENCE CALL JUNE 15 AT 11 A.M. EDT

BREWSTER, N.Y., June 10, 2005—Touchstone Applied Science Associates, Inc. (OTCBB: TASA) today announced that company management will host a conference call for investors Wednesday, June 15, at 11 a.m. EDT to discuss results for the second quarter ended April 30, 2005. A news release detailing the results is scheduled to be issued before the opening of the stock market that day.

Audio

Dial in number: (201) 689-8359

Note: Participants should dial in a few minutes prior to start time.

Webcast

Website link: <http://www.viavid.net/detailpage.aspx?sid=00002666>

Live then archived for three months

Replay

Dial in number: (201) 612-7415

Account: 3055

Conference ID: 157206

Available through: June 29, 2005

TASA, based in Brewster, N.Y., designs, develops, calibrates, publishes, markets and sells educational assessment tests primarily to elementary and secondary schools throughout the United States. TASA also provides scanning, scoring, and reporting services for all of its tests to states, schools and districts as well as to third parties. Through its custom assessment unit, the company provides consulting services, including test design and development, and psychometric services to states, school districts and textbook publishers. Visit the company's website at: <http://www.tasa.com>.

#