

## Registration Systems, Inc.

American Chemistry Council (ACC) Monitoring Agency 4139 Gardendale, Suite 205 San Antonio, TX 78229 (210) 341-2680

## RSI BULLETIN #R-043

FROM:

Daniel C. Ludwig

DATE:

April 23, 2002

SUBJECT:

Collecting T8E Relative Viscosity Data

You are probably aware that as of February 15, 2002, Relative Viscosity @ 4.8% Soot Level (100%) was added as a pass/fail parameter for T8E tests conducted to demonstrate API CI-4 performance. Concurrent to that date, RSI added Relative Viscosity @ 4.8% Soot Level (100%) to the candidate database. This parameter will be listed with other performance parameters in the Candidate Data Summaries (ACC Monitoring Agency Summary of Scheduled Tests).

Any test sponsor that desires to have this parameter listed for tests conducted hafore February 15, 2002; should notify the testing laboratory to send RSI a revised Data Report Form for the respective tests

If you have any questions, please contact the RSI offices.

Descriptorion Resolvable (210) 341-3801

Office Economics (210) 241 4029