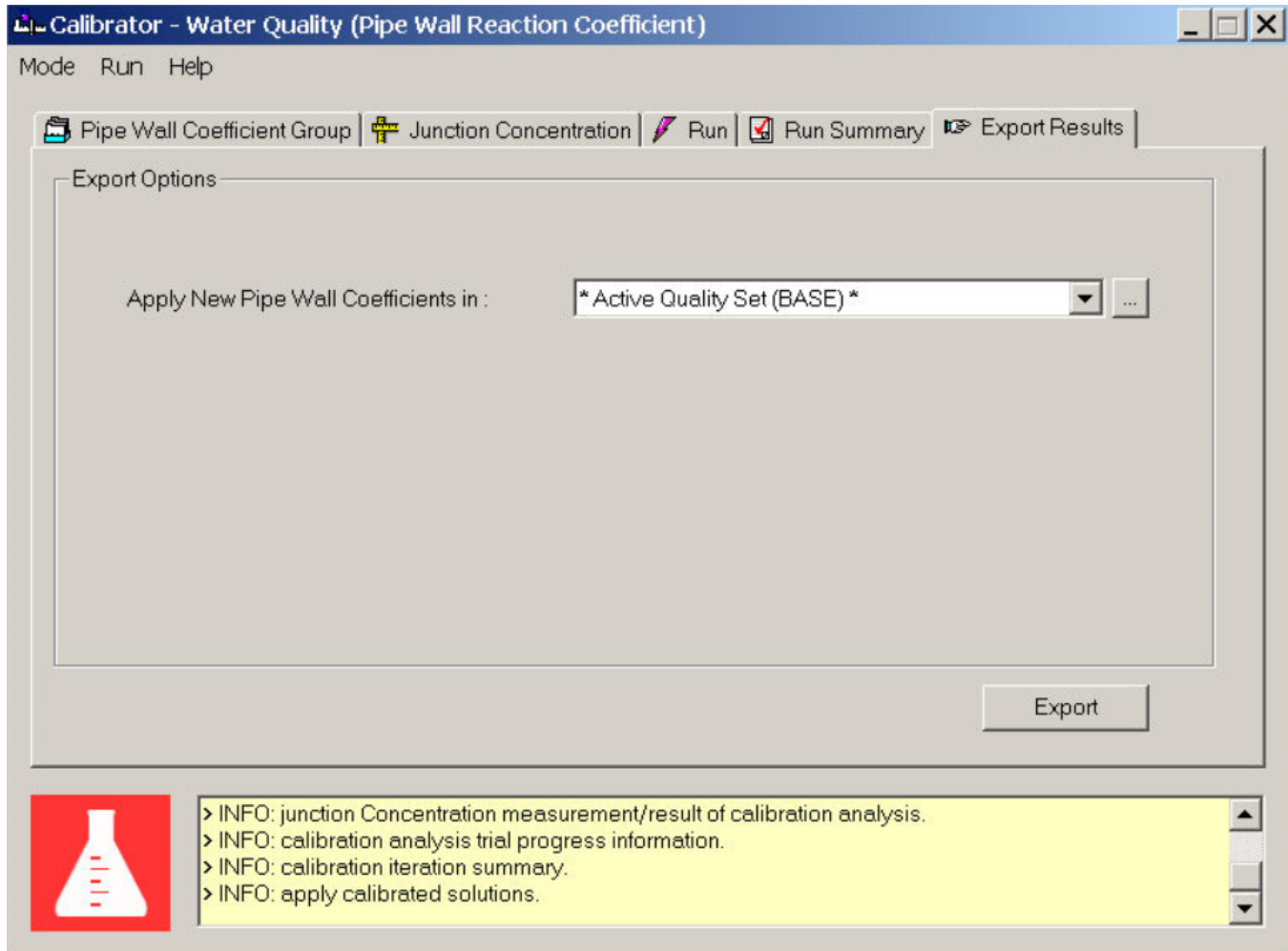


WQ Calibrator - Export Results

Upon completion of the WQ calibration run, the Export Results tab dialog box provides you with considerable flexibility to export the calibration results to various locations within the database tables. The following dialog box items appear for the Export Results tab and are defined as follows.



Menu Mode Run Help

Mode

- **Water Quality** - This menu item activates the Water Quality dialog box to specify the desired pipe wall coefficient groups, junction concentration field measurements, system constraints and optimization options to run a water quality model calibration.
- **Exit** - Exit the WQ Calibrator dialog box.


Run

- **Start** - Launch the calibration run based on the input parameters specified and the Run tab will appear on the screen.
- **Stop** - Interrupt the calibration run. You can stop the optimization at any time and review your calibration results.
- **Options** - Launch the Calibration Options dialog box which controls optimization properties and simulation options. With this command you can specify the convergence parameters, advanced GA options, and the objective function type.

Help

- **Contents** - Launch the Contents tab of the WQ Calibrator online help.
- **Index** - Launch the Index tab of the WQ Calibrator online help.
- **About WQ Calibrator** - Launch the About WQ Calibrator dialog box which summarizes the version properties and other information.

Export Options

Apply New Pipe Wall Coefficients in: - Select the Quality Set to which the new wall coefficients will be exported. Use the pull-down menu to select a Quality Set or use the **Browse**  button to open the Quality Set editor.

Export - Export the WALL data column to the selected database table with the calculated values. The wall coefficients can be exported to the Active Quality Set or to a selected Quality Set.