



Administrative Office of Pennsylvania Courts

PRESS RELEASE

CONTACT:

Art Heinz, Communications and
Legislative Affairs Coordinator (717) 795-2062

or

Mark Dows, Executive Director
Pennsylvania Board of Law Examiners
(717) 795-7270
<http://www.pabarexam.org>

FOR IMMEDIATE RELEASE

Pennsylvania Supreme Court Announces Changes on the Board of Law Examiners

HARRISBURG, April 1, 2002 — The Supreme Court of Pennsylvania today announced the appointment of Michael W. King, Esq., to the Board of Law Examiners and other organizational changes.

King, of York County, will serve a three-year term that begins April 1, 2002.

The court also reappointed Gregory E. Dunlap, Esq., of Dauphin County, to the board for a three-year term beginning April 1 and redesignated him as vice-chairman.

Lisa Pupo Lenihan, Esq., of Pittsburgh, was named chairman of the board, beginning April 1.

The Pennsylvania Board of Law Examiners is responsible for recommending the admission of people to the practice of law in Pennsylvania. The board consists of seven members of the bar of this commonwealth who serve regular terms of three years each. Judges are eligible for appointment. Board members provide a pro bono service to the court.

The board meets approximately once a month to review bar admission rules and recommend specific rule changes. It also reviews proposed essay examination questions and analyses, approves examination results, sets policy and handles all other bar admission obligations as charged by the court.

Board members also hold formal hearings throughout the year for applicants appealing the initial denial of their application to determine whether the applicant meets the requirements for admission to the bar.

The board also is responsible for administering the bar exam over two days twice a year. The exams are held on the last Tuesday and Wednesday in February and in July. In February the exam is held in King of Prussia and in Pittsburgh. In July, the exam is held in King of Prussia, Pittsburgh and Harrisburg.

#