## Rule Amendments Implementing Supreme Court's Actions on Pollock Commission and Wallace Committee Reports

- Rules of Court Amended and Adopted
- Rules of Professional Conduct Amended and Adopted

## SUPREME COURT ORDER

In accordance with the Court's September 10, 2003 Administrative Determinations regarding the reports of the Commission on the Rules of Professional Conduct and the Ad Hoc Committee on Bar Admissions, it is ORDERED that the attached amendments to the Rules Governing the Courts of the State of New Jersey and the Rules of Professional Conduct are adopted to be effective January 1, 2004.

For the Court,
Deborah T. Poritz
Chief Justice

Dated: November 17, 2003

## Rules Amended and Adopted by this Order

Final version signed by CJ 3/27/00

Rule 1:15-4	RPC 3.4 [no change]
Rule 1:21-1	RPC 3.5 (source note only)
Rule 1:27-2 (new)	RPC 3.6
Rule 1:27-3 (redesignation)	RPC 3.7
Rule 1:27-4 (redesignation)	RPC 3.8
RPC 1.0 (new)	RPC 3.9
RPC 1.1 (source note only)	RPC 4.1 (source note only)
RPC 1.2	RPC 4.2
RPC 1.3 (source note only)	RPC 4.3 [no change]
RPC 1.4	RPC 4.4
RPC 1.5	RPC 5.1
RPC 1.6	RPC 5.2 (source note only)
RPC 1.7	RPC 5.3

RPC 1.8	RPC 5.4
RPC 1.9	RPC 5.5
RPC 1.10	RPC 5.6 (source note only)
RPC 1.11	RPC 6.1
RPC 1.12	RPC 6.2 (source note only)

RPC 1.13 [no change] RPC 6.3 (source note only)

RPC 1.14 RPC 6.4 (source note only)

RPC 1.15 (source note only) RPC 6.5 (new)

RPC 1.16 RPC 7.1 [no change]

RPC 1.17 RPC 7.2

RPC 1.18 (new) RPC 7.3

RPC 2.1 (source note only) RPC 7.4

RPC 2.2 (deleted) RPC 7.5 [no change]

RPC 2.3 RPC 8.1 (source note only)

RPC 2.4 (new) RPC 8.2 (source note only)

RPC 3.1 RPC 8.3

RPC 3.2 (source note only) RPC 8.4

RPC 3.3 RPC 8.5

## **Related Documents:**

- Supreme Court Administrative Determinations re Pollock Committee Preliminary Report and Proposed RPCs
- Supreme Court Administrative Determinations re Wallace Committee Report
- Notice to the Bar Publishing Pollock Committee Preliminary Report and Proposed RPCs
- Notice to the Bar Publishing Wallace Committee Report