NOTICE TO THE BAR

Re: Defaults Scheduled for Review by the Disciplinary Review Board

The following matters have been certified to the Disciplinary Review Board as defaults, in accordance with \underline{R} . 1:20-4(f):

In the Matter of Neil Lawrence Gross
Docket No. DRB 11-324
District Docket No. XB-2011-0009E

In the Matter of Gleb I. Kardash Docket no. DRB 11-367 District Docket No. IIB-2011-0029E

In the Matter of Richard C. Heubel Docket No. DRB 11-383
District Docket No. XIV-2010-0486E

These matters are scheduled to be reviewed by the Board on Thursday, January 19, 2012. R. 1:20-4(f) provides that attorney-respondent's failure to timely file an answer "shall be deemed an admission that the allegations of the complaint are true and . . . provide sufficient basis for the imposition of discipline." Although chances for a successful motion limited, a motion to vacate the default may be by filed with the Board by no later than December 27, 2011. MOTIONS RECEIVED AFTER THE DEADLINE WILL NOT BE REVIEWED BY THE BOARD. The motion should specify why the attorney-respondent failed to file a timely answer (including lack of notice) and should set forth any claimed meritorious defenses to the ethics charge. motion must also be simultaneously served on the Director of the Office of Attorney Ethics and, where appropriate, the district ethics committee responsible for the underlying ethics matter. A certification regarding that service must accompany any documents filed with the Board.

Notice to the Bar

Scheduled: January 19, 2012

Page Two

Respondents are hereby advised that, generally, in a default matter, the discipline is enhanced to reflect a respondent's failure to cooperate with disciplinary authorities as an aggravating factor. In re Kivler, 193 N.J. 332, 338 (2008).

Respondents may communicate with the Board by contacting the Office of Board Counsel at:

P.O. Box 962, Trenton, NJ 08625, Telephone: 609-292-1012

/s/

Dated: November 30, 2011

Julianne K. DeCore Chief Counsel Disciplinary Review Board