FILET JUN 30 2011 STATE BAR COURT

CLERK'S OFFICE LOS ANGELES

STATE BAR COURT OF CALIFORNIA

HEARING DEPARTMENT - LOS ANGELES

))

)

)

)

In the Matter of

KENNETH JOHN KLEINBERG,

Member No. 110732,

A Member of the State Bar.

Case No.: 09-N-12374, et al.

ORDER GRANTING RESPONDENT'S MOTION TO EXTEND TIME FOR INACTIVE ENROLLMENT

Introduction

This matter is before the court on respondent Kenneth John Kleinberg's June 24, 2011, motion to extend time for inactive enrollment (Pursuant to Business and Professions Code section 6233). Respondent is represented by attorney Jayesh Patel. The State Bar is represented by Deputy Trial Counsel Charles Murray.

After a careful review of the pleadings, the court GRANTS the motion, good cause having been shown. Respondent's inactive enrollment pursuant to section 6233 will commence on August 15, 2011.

IT IS SO ORDERED.

Dated: June 30, 2011.

RICHARD A. PLATEL Judge of the State Bar Court



CERTIFICATE OF SERVICE

[Rules Proc. of State Bar; Rule 5.27(B); Code Civ. Proc., § 1013a(4)]

I am a Case Administrator of the State Bar Court of California. I am over the age of eighteen and not a party to the within proceeding. Pursuant to standard court practice, in the City and County of Los Angeles, on June 30, 2011, I deposited a true copy of the following document(s):

ORDER GRANTING RESPONDENT'S MOTION TO EXTEND TIME FOR INACTIVE ENROLLMENT

in a sealed envelope for collection and mailing on that date as follows:

by first-class mail, with postage thereon fully prepaid, through the United States Postal Service at Los Angeles, California, addressed as follows:

JAYESH PATEL PUMILIA PATEL & ADAMEC LLP 555 W 5th ST STE 3000 LOS ANGELES CA 90013

by interoffice mail through a facility regularly maintained by the State Bar of California addressed as follows:

CHARLES MURRAY, Enforcement, Los Angeles

I hereby certify that the foregoing is true and correct. Executed in Los Angeles, California, on June 30, 2011.

erpenter

Angela Carpenter Case Administrator State Bar Court