

From: Magno, Jon [mailto:jmagno@highland.com]
Sent: Tuesday, June 23, 2009 11:52 AM
To: Comments, Public
Subject: I oppose Regulatory Notice 09-25

As a member of the Insurance community, I oppose Regulatory Notice 09-25. Finra's authority should not encroach on non-securities products and services. Such products are already subject to regulation by state regulators.

Thank you for your consideration.
Sincerely,

-Jon

Thank You !
Jonathan A. Magno, CLTC
Internal Wholesaler
Highland Capital Brokerage Northwest
an NFP Company
1601 5th Avenue Suite 1800
Seattle, WA 98101

206-802-2664 Direct
800-961-9770 Toll Free
206-802-2665 Fax
e:mail jmagno@highland.com
Please visit: www.highlandbrokerage.com

Notice: This e-mail message and any attachment to this e-mail message may contain information that is confidential, proprietary, privileged, legally privileged and/or exempt from disclosure under applicable law. If you are not the intended recipient, please accept this as notice that any disclosure, copying, distribution or use of the information contained in this transmission is strictly prohibited. National Financial Partners Corp. reserves the right, to the extent and under circumstances permitted by applicable law, to retain, monitor and intercept e-mail messages to and from its systems.

Any views or opinions expressed in this e-mail are those of the sender and do not necessarily express those of National Financial Partners Corp. Although this transmission and any attachment are believed to be free of any virus or other defect that might affect any computer system into which it is received and opened, it is the responsibility of the recipient to ensure that it is virus free and no responsibility is accepted by NFP, its subsidiaries and affiliates, as applicable, for any loss or damage arising in any way from its use. If you have received this e-mail in error, please immediately contact the sender by return e-mail or by telephone at 212-301-4000 and destroy the material in its entirety, whether electronic or hard copy format.