

**From:** "Pari Kazerooni" <pari@amloancenter.com> on 04/02/2008 09:35:02 PM

**Subject:** Regulation Z

Pari Kazerooni  
DRE Licensed Mortgage Broker  
Tustin, California

Board of Governors of the Federal Reserve:

I support the consumer protection goals of the Federal Reserve Board's proposed amendments to Regulation Z, but respectfully oppose the proposal to restrict compensation for mortgage brokers.

The services that mortgage brokers provide is an intermediary between borrowers and lenders, and the value the broker adds in the real estate transaction is by serving BOTH parties, but representing NEITHER.

Mortgage brokers must compete with direct lenders. In recent years the distinctions between brokers and lenders have blurred as lenders themselves typically package and resell loans they originate.

Consumers are largely unable to distinguish between brokers and lenders, which have similar names, use similar signage, and rely on similar advertising.

Any disclosures should apply equally to ALL mortgage originators, not just brokers.

Yield spread premiums are much more than just compensation, and can be also used to pay certain costs and facilitate the loan transaction.

In the real world, requiring brokers, but not other loan originators, to make compensation disclosures enable the brokers' competitors to steer consumers away from brokers, even if brokers offer more favorable loans.

It is impossible to give a reasonably precise dollar estimate of fees a broker will charge in a transaction even before an application is submitted because the broker does not yet know the prospective borrower's financial status, transaction details, type of product sought, or amount of loan, all of which may vary as the transaction progresses.

I respectfully suggest that you consider alternatives to the proposed regulation which would protect consumers in their dealings with all mortgage originators, and encourage competition on price and service.

Thank you for considering my comments,

Thank you,  
Pari Kazerooni  
Mortgage Broker