From: mcouse@fbclew.com [mailto:mcouse@fbclew.com] Sent: Monday, September 27, 2010 9:43 AM To: Comments Subject: FDIC Proposed Guidance on Overdraft Coverage

Miller Couse P.O. Box 1237 clewistron, FL 33440-1237

September 27, 2010

Comments to FDIC

Dear Comments to FDIC:

By electronic delivery to: OverdraftComments@fdic.gov

Federal Deposit Insurance Corporation 550 17th Street, NW Washington, DC 20429-9990

Re: Overdraft Payment Supervisory Guidance, FIL-47-2010, August 11, 2010

Dear Sir or Madame:

I strongly oppose the FDIC's proposed guidance (FIL-47-2010) that addresses overdraft coverage programs. Simply put now is not the time to introduce further regulation targeted at overdraft coverage products. My bank has just implemented new requirements under Regulation DD (Truth in Savings) and Regulation E (Electronic Fund Transfers) at great expense and manpower. Having to rework our bank's deposit products and to accommodate a regulatory moving target does not help my bank serve its customers.

My bank does not manipulate transaction processing to generate more fees and higher revenue. My bank is accountable to its community and its success is dependent on a mutually beneficially relationship with customers. If we engaged in "price-gouging" tactics, we COULD NOT do business in our community.

To allow banks to charge a fee for returning items paid by check or ACH. Processing return items represent expense and employee attention and should not be provided free of charge. [INSERT YOUR BANK'S EXPERIENCES]

I urge the FDIC to carefully consider this measure to ensure that the guidance does not impede my bank's ability to provide overdraft coverage services to my customers. If we are forced to abandon or significantly alter these services due to regulatory burden, the result could lead more consumers into becoming unbanked or relying on other products such as prepaid debit cards and check cashing services, which have higher fees and foster unsound financial practices.

Sincerely,

Miller Couse 8639838191