



response in compliance with the order entered on March 12, 2009 (Court Doc. No. 2)." *Order of May 1, 2009 - Court Doc. No. 3.* This order specifically cautioned Moore "that her failure to file a response to the instant order and/or the previous order requiring submission of requisite financial information will result in a Recommendation that this case be dismissed." *Id.* As of the present date, Moore has likewise filed nothing in response to the May 1, 2009 order. The court therefore concludes that the instant petition for habeas corpus relief is due to be dismissed.

### **CONCLUSION**

Accordingly, it is the RECOMMENDATION of the Magistrate Judge that this case be dismissed without prejudice for Moore's failure to comply with the orders of this court.

It is further

ORDERED that on or before June 12, 2009 the parties may file objections to the Recommendation. Any objections filed must specifically identify the findings in the Magistrate Judge's Recommendation objected to. Frivolous, conclusive or general objections will not be considered by the District Court. The parties are advised that this Recommendation is not a final order of the court and, therefore, it is not appealable.

Failure to file written objections to the proposed findings and recommendations in the Magistrate Judge's report shall bar the party from a de novo determination by the District Court of issues covered in the report and shall bar the party from attacking on appeal factual findings in the report accepted or adopted by the District Court except upon

grounds of plain error or manifest injustice. *Nettles v. Wainwright*, 677 F.2d 404 (5th Cir. 1982); *Stein v. Reynolds Securities, Inc.*, 667 F.2d 33 (11th Cir. 1982); *Bonner v. City of Prichard*, 661 F.2d 1206 (11th Cir. 1981, *en banc*) (adopting as binding precedent all of the decisions of the former Fifth Circuit handed down prior to the close of business on September 30, 1981).

Done this 28th day of May, 2009.

/s/Terry F. Moorer  
TERRY F. MOORER  
UNITED STATES MAGISTRATE JUDGE