Exhibit B
DECLARATION OF BARBARA D. PEACOCK

Barbara D. Peacock declares the following:

1. I am over the age of eighteen and competent to make this declaration.

2. I am currently employed by the Florida Department of Highway Safety and Motor Vehicles ("DHSMV"), Division of Driver's Licenses. I currently serve as Operations and Management Consultant II for DL Program Systems.

3. In my current capacity, I am familiar with the interface between DHSMV systems and the Department of State as it relates to applications for voter registration.

4. When an individual applies for a driver's license or identification card and the applicant meets voter application guidelines the DHSMV issuance application prompts the driver license or tax collector official to ask the applicant if he or she would like to make application for voter registration. When an application for voter registration is processed through this system, it is done so electronically. The DHSMV system will not accept an application that is incomplete,
and it will automatically insert the applicant’s correct driver’s license number or Florida identification number, as appropriate.

5. These applications are routinely transmitted electronically to the Florida Department of State.

6. In addition to accepting electronic voter registration applications from driver’s license applicants, DHSMV performs verifications of data supplied on applications accepted by the Supervisors of Elections and the Division of Elections. DHSMV receives regular batches of data from Department of State for verification. In the case of an applicant who provided a driver’s license or identification card number, DHSMV first reviews its database for exact driver license or identification card number matches. If one is found, DHSMV reports the match to Department of State. If a match is not found on the first attempt, DHSMV conducts a second search using the same Soundex method by which it creates driver’s license or identification card numbers. The Soundex method uses components of the applicant’s name, date of birth and sex which excludes vowels in the algorithm to generate a driver license or identification number. DHSMV uses the Soundex method to generate a hypothetical driver’s license number for the voter registration applicant when a driver license number was not entered on the voter application or entered incorrectly. This hypothetical driver’s license number is then compared to existing driver’s license numbers in DHSMV’s DL Production database. If a match is found, it is likewise reported to the Department of State.

7. If DHSMV does not find a match, it frequently locates partial matches. In such cases, DHSMV classifies each partial match as a potential match and returns the record electronically to Department of State for further investigation.
8. In the case of applications containing the last four digits of a Social Security number, DHSMV first searches DL Production database by driver license or identification card number provided or generated to determine whether the applicant can be identified, and, if so, whether the applicant’s Social Security number has previously been verified by (SSA) Social Security Administration. The social security number may have been verified when the applicant obtained a driver’s license or identification card. DHSMV attempts to match numbers provided on driver’s license applications to records in the database of the Social Security Administration (the “SSA”). If such an individual subsequently applies to become a registered voter and provides the last four digits of his Social Security number, DHSMV locates the earlier match in its own database by using the driver license or identification card number, obviating the need to send the applicant’s voter registration information to SSA.

9. If DL Production database does not reflect an earlier verification of the applicant’s Social Security number, the digits provided by the applicant are transmitted to SSA. In practice, the SSA returns the result of the inquiry, together with one of seven codes, within forty-eight hours. The SSA codes indicate whether there was (i) no match; (ii) a single match with a living person; (iii) a single match with a deceased person; (iv) multiple matches with living persons; (v) multiple matches with deceased persons; (vi) multiple matches with at least one living and one deceased person; or (vii) a data input error. The code received by DHSMV is returned to the Department of State.

10. DHSMV does not make determinations of voter eligibility.
I declare under penalty of perjury the foregoing is true and correct to the best of my knowledge.

Executed this 21st day of November, 2007, at Tallahassee, Florida.

[Signature]
Barbara D. Peacock