

# State of West Virginia

## STATEMENT OF WAIVER

### For Candidates, Political Action Committees, or Political Party Executive Committees Exempt From Filing An Annual, First Primary or First General Campaign Finance Report

Candidates and committees who are not required to file a financial report may instead submit a Statement of Waiver. The purpose of this Statement of Waiver is to report that the candidate or committee is not required to submit a financial statement.

To qualify for a waiver a candidate or committee must meet the following requirements:

- To waive the Annual Report or the Primary - First Report during an election year, the total of all financial transactions relating to an election may not exceed \$500 during the reporting period. (West Virginia Code §3-8-5(b)(1))
- To waive the General - First Report, the total of all financial transactions relating to an election may not exceed \$500 during the reporting period AND may not have any outstanding loans. (West Virginia Code §3-8-5(b)(4))

**NOTE: THE STATEMENT OF WAIVER CANNOT BE FILED IN PLACE OF ANY PRE-PRIMARY, POST-PRIMARY, PRE-GENERAL, OR POST-GENERAL ELECTION REPORT.**

Please check appropriate box to indicate which report you are filing:

☐ Annual Report \_\_\_\_\_ Calendar Year  
Due last Saturday in March or within 6 days thereafter

☐ Primary - First:  
Due last Saturday in March or within 6 days thereafter. This is the first report for current election year reporting

☒ General - First:  
Due first Saturday in September or within 6 days thereafter, preceding general election

I, MARC HARMAN, hereby certify that the campaign/committee for which I am responsible for filing campaign finance reports is exempt from filing those financial reports as described in West Virginia Code §3-8-5(b)(1) or §3-8-5(b)(4).

Marc L. Harman  
Signature of Candidate, Financial Agent Or Treasurer

#### Candidate / Political Committee

Candidate/ Committee Name SENIOR POWER PAC

Office Sought \_\_\_\_\_ District/Division \_\_\_\_\_ Election Year 2006  
(Candidate Only) (Candidate Only)

Name of Financial Agent or Treasurer MARC HARMAN Daytime Phone 342-7666

Address 2106 KANAWHA Blvd. E. Unit A 102  
Charleston WV 25311

Where to file this form:

- Secretary of State - For statewide and legislative candidates, multi-county judicial candidates, and committees that support or oppose candidates on the ballot in more than one county.
- County Clerk - For county offices, single-county judicial candidates, and committees that support or oppose candidates on the ballot in only one county.
- Municipal Clerk/Recorder - For municipal offices and committees that support or oppose candidates on a municipal election ballot.



Published by:  
The Office of the Secretary of State  
Bldg. 1, Suite 157-K  
1900 Kanawha Blvd. E. Charleston, WV 25305-0770  
(304) 558-6000  
E-mail: [elections@wvsos.com](mailto:elections@wvsos.com)  
Internet: [www.wvsos.com](http://www.wvsos.com)

OFFICIAL FORM F-12  
REVISED 5/05



United Way

05 OCT 2006 FRI 21

Sec. of State  
Bld. 1 Suite 157-K  
1900 KANAWHA BLVD. E  
CHARLESTON, WV 25305

08-4-1976

1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue and red regions of the visible spectrum. Chl a is essential for the light-dependent reactions of photosynthesis, where it converts light energy into chemical energy in the form of ATP and NADPH.

2. *Chlorophyll b* (Chl b) is an accessory pigment found in many green plants and algae. It is a yellow-green pigment that absorbs light energy in the blue and orange-red regions of the visible spectrum. Chl b transfers the absorbed energy to Chl a, which then uses it for photosynthesis.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They are responsible for the yellow, orange, and red colors seen in autumn foliage. Carotenoids absorb light energy in the blue and green regions of the visible spectrum and transfer the energy to Chl a. They also play a role in protecting the photosynthetic apparatus from damage by reactive oxygen species.

4. *Xanthophylls* are a subset of carotenoids that are primarily responsible for the yellow color of autumn leaves. They absorb light energy in the blue and green regions of the visible spectrum and transfer the energy to Chl a. Xanthophylls also play a role in photoprotection, helping to dissipate excess light energy as heat to prevent damage to the photosynthetic system.

5. *Anthocyanins* are water-soluble pigments that give autumn leaves their red and purple colors. They are not directly involved in photosynthesis but are produced in response to environmental factors such as low temperatures and high light intensity. Anthocyanins can act as antioxidants, protecting the leaf cells from oxidative damage.