



## Exemption Statement: Schedule ATX.6

Name of Candidate, or Officeholder running for re-election:

### STATEMENT

I have not raised, and do not intend to raise, more than \$10,000 in contributions for the campaign period from May 7, 2016 through November 8, 2016 or, in the event of a runoff election, through December 13, 2016. Therefore, I will not provide to the City Clerk a structured data file containing the contents of each filed campaign finance report.

I acknowledge that if contributions raised do exceed \$10,000 then the candidate or officeholder running for re-election shall provide to the city clerk: (1) a data file for each subsequent campaign finance report that the candidate or officeholder is required to file; and (2) a data file for each prior campaign finance report that was due during the campaign period before the contributions to the candidate or officeholder exceeded \$10,000, to be provided to the city clerk no later than the next campaign finance report filing deadline after the contributions to the candidate or officeholder exceed \$10,000. I also acknowledge that an exemption under this subsection from providing a data file associated with a required campaign finance report does not exempt the candidate from filing the campaign finance report.

I acknowledge that each candidate who signs a campaign contract (as authorized by Section 2-2-11 of City Code) must comply with the requirement to provide to the City Clerk a structured data file associated with each campaign finance report filed with the City Clerk, regardless of the dollar amount of contributions the candidate has raised or intends to raise. Therefore, I acknowledge that a candidate who signs a campaign contract is not eligible to file this form, ATX. 6. I acknowledge that filing ATX. 6 in error will not exempt such candidate from the requirement to file a structured data file containing the contents of each campaign finance report with the City Clerk.

Date: \_\_\_\_\_

\_\_\_\_\_  
Candidate or Officeholder Signature

\_\_\_\_\_  
Print Name