

# Commonwealth of Birginia

Auditor of Public Accounts P.O. Box 1295 Richmond, Virginia 23218

Walter J. Kucharski, Auditor

April 17, 2009

The Honorable George E. Schaefer, III Clerk of the Circuit Court City of Norfolk

City Council City of Norfolk

Audit Period: October 1, 2007 through December 31, 2008 Court System: City of Norfolk

We have audited the cash receipts and disbursements of the Clerk of the Circuit Court for this locality. Our primary objectives were to test the accuracy of financial transactions recorded on the Court's financial management system; evaluate the Court's internal controls; and test its compliance with significant state laws, regulations, and policies.

#### Management's Responsibility

Court management has responsibility for establishing and maintaining internal controls and complying with applicable laws and regulations. Internal control is a process designed to provide reasonable, but not absolute, assurance regarding the reliability of financial reporting, effectiveness and efficiency of operations, and compliance with applicable laws and regulations. Deficiencies in internal controls could possibly lead to the loss of revenues or assets, or otherwise compromise fiscal accountability.

#### **Financial Matters**

We noted no instances of improper recording and reporting of financial transactions in the Court's financial management system.

#### Internal Controls

We noted no matters involving internal control and its operation necessary to bring to management's attention.

## **Compliance**

The results of our tests of compliance with applicable laws and regulations disclosed no instances of noncompliance that are required to be reported.

We acknowledge the cooperation extended to us by the Court during this engagement.

### AUDITOR OF PUBLIC ACCOUNTS

WJK:kmk

 cc: The Honorable Everett A. Martin, Jr., Chief Judge Regina V.K. Williams, City Manager Paul F. DeLosh, Director of Judicial Services Supreme Court of Virginia Director, Admin and Public Records Department of Accounts