



# STATE OF NORTH CAROLINA

**AUDIT OF THE INFORMATION SYSTEMS**

**GENERAL CONTROLS**

**THE OFFICE OF THE GOVERNOR**

**INFORMATION TECHNOLOGY SERVICES**

**SEPTEMBER 2005**

**OFFICE OF THE STATE AUDITOR**

**LESLIE MERRITT, JR., CPA, CFP**

**STATE AUDITOR**

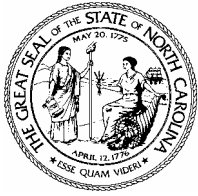
**AUDIT OF THE INFORMATION SYSTEMS**

**GENERAL CONTROLS**

**THE OFFICE OF THE GOVERNOR**

**INFORMATION TECHNOLOGY SERVICES**

**SEPTEMBER 2005**



Leslie Merritt, Jr.,  
CPA, CFP  
State Auditor

STATE OF NORTH CAROLINA  
Office of the State Auditor

2 S. Salisbury Street  
20601 Mail Service Center  
Raleigh, NC 27699-0601  
Telephone: (919) 807-7500  
Fax: (919) 807-7647  
Internet <http://www.osa.state.nc.us>

---

**AUDITOR'S TRANSMITTAL**

---

The Honorable Michael F. Easley, Governor  
Members of the North Carolina General Assembly  
George Bakolia, State CIO

Ladies and Gentlemen:

We have completed our audit of the Information Technology Services (ITS) division of the Office of the Governor. This audit was conducted during the period from March 21, 2005 through June 03, 2005. The audit was conducted in accordance with *Government Auditing Standards* and *Information Systems Audit Standards*.

The primary objective of this audit was to evaluate IS general controls at ITS. The scope of our IS general controls audit included general security, access controls, program maintenance, systems software, systems development, physical security, operations procedures, and disaster recovery. We also followed up on the resolution of previous audit findings and recommendations and determined the corrective action taken. Other IS general control topics were reviewed as considered necessary. Our audit was limited to the activities of ITS and did not include consideration of procedures performed by clients of ITS.

This report contains an executive summary and audit results which detail the areas where ITS has performed satisfactorily relevant to our audit scope, where improvements should be made, and where further study is necessary.

We wish to express our appreciation to the staff of the Information Technology Services division for the courtesy, cooperation and assistance provided to us during this audit.

North Carolina General Statutes require the State Auditor to make audit reports available to the public. Copies of audit reports issued by the Office of the State Auditor may be obtained through one of the options listed in the back of this report.

Respectfully submitted,

A handwritten signature in cursive script that reads "Leslie W. Merritt, Jr.".

Leslie Merritt, Jr., CPA, CFP  
State Auditor

# TABLE OF CONTENTS

---

|  | PAGE |
|--|------|
| EXECUTIVE SUMMARY.....                         | 1    |
| AUDIT OBJECTIVES, SCOPE, AND METHODOLOGY ..... | 3    |
| BACKGROUND INFORMATION .....                   | 5    |
| AUDIT RESULTS AND AUDITEE RESPONSES .....      | 9    |
| DISTRIBUTION OF AUDIT REPORT.....              | 15   |

## EXECUTIVE SUMMARY

---

We conducted an Information Systems (IS) audit at the Information Technology Services (ITS), division of the Office of the Governor from March 21, 2005, through June 03, 2005. The primary objective of this audit was to evaluate the IS general controls in place during that period. Based on our objective, we report the following conclusions.

**General security** involves the establishment of a reasonable security program that addresses the general security of information resources. We did not note any significant weaknesses in general security controls of information resources.

The **access control** environment consists of access control software and information security policies and procedures. We found several weaknesses in access controls. Due to the sensitive nature of the conditions found in these weaknesses, we have conveyed these findings to management in a separate letter pursuant to the provision of North Carolina G.S. 147-64.6(c)(18).

**Program maintenance** primarily involves enhancements or changes needed to existing systems. Our audit did not identify any significant weaknesses in program maintenance.

**Systems software** is the collection of programs that drive the computer. The selection of systems software should be properly approved and the software should be maintained by the computer center. We did not identify any significant weaknesses in systems software during our audit.

**Systems Development** includes the creation of new application systems or significant changes to existing systems. We did not identify any significant weaknesses in systems development during our audit.

**Physical security** primarily involves the inspection of the agency's computer center for the controls that should reasonably secure the operations of the computer center from foreseeable and preventable threats from fire, water, electrical problems, and vandalism. We noted that ITS has not properly restricted physical access to the computer room and network closets. See Current Audit Results and Auditee Responses, Audit Finding 1, Access to Computer Room and Network Closets for additional information.

The **operations procedures** of the computer center include all of the activities associated with running application systems for users. We did not note any significant weaknesses in operations procedures during our audit.

A complete **disaster recovery** plan that is tested periodically is necessary to enable ITS to recover from an extended business interruption due to the destruction of the computer center or other ITS assets. Our audit did not note any significant weaknesses in disaster recovery.

[ This Page Left Blank Intentionally ]

## AUDIT OBJECTIVES, SCOPE, AND METHODOLOGY

---

### OBJECTIVES

Under the North Carolina General Statutes chapter 147-64.6, the State Auditor is responsible for examining and evaluating the adequacy of operating and administrative procedures and practices, systems of accounting, and other elements of State agencies. IS general control audits are examinations of controls which effect the overall organization and operation of the IS function. This IS audit was designed to ascertain the effectiveness of general controls at ITS.

### SCOPE

General controls govern the operation and management of computer processing activities. The scope of our IS general controls audit was to review general security issues, access controls, program maintenance, systems software, systems development, physical security, operations procedures, and disaster recovery which directly affect ITS's computing operations. Other IS general control topics were reviewed as considered necessary.

ITS is a service bureau for many state agencies and several of these agencies are responsible for developing, maintaining, and securing their own applications. Our audit was limited to the general controls for which ITS has responsibility.

### METHODOLOGY

We audited policies and procedures, interviewed key administrators and other personnel, examined system configurations, toured the computer facility, tested on-line system controls, reviewed appropriate technical literature, reviewed computer generated reports, and used security evaluation software in our audit of application controls. We conducted our audit in accordance with the standards applicable to performance audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States and *Information Systems Audit Standards* issued by the Information Systems Audit and Control Association.

[ This Page Left Blank Intentionally ]



## BACKGROUND INFORMATION

---

The General Assembly, “. . . *in recognition of the need to better manage the acquisition and use of information technology in general state government, . . .*” created the Office of Information Technology Services in 1983 (at the time called State Information Processing Services) by consolidating the State Computer Center, the Department of Transportation, the Department of Correction, and the Employment Security Commission. Originally placed within the Department of Administration, ITS was later moved by executive order to the Office of State Controller and the Department of Commerce on March 1, 1987 and April 14, 1997, respectively. Effective July 1, 2000, Senate Bill 1345 of the 1999 Session of the General Assembly transferred the Office of Information Technology Services from the Department of Commerce to the Office of the Governor as well as expanding its responsibilities to include enterprise management of IT assets.

General Statutes (GS) §147-33.82 stipulates, among other things, that ITS shall provide cities, counties, and other local governmental units with access to ITS information resource centers and services. These services are provided through use of mainframe computers, distributed computing servers, and statewide voice, data, and video networks. ITS operates as an internal service fund,<sup>1</sup> as well as a special revenue fund and, as such, the costs of providing services are recovered through direct billings to clients.

Organizationally, ITS reports to the Governor’s Office and the State CIO reports directly to the Governor. ITS can be thought of in three logical groupings. One group handles the operations of the organization and consists of ITS Operations (which includes Computing Services, Telecommunications Services, Enterprise Solutions, and Facilities) and Customer and Public Relationship Management. The second grouping carries responsibility for the State CIO’s statewide IT responsibilities and includes Enterprise Technology Strategies, the Statewide IT Procurement Office, and the ITS Security Office. The third grouping is administration that consists primarily of Financial Services, Personnel Services and the offices of the State CIO and the Chief Operating Officer. All of these Divisions are described below.

### **Operational**

**Telecommunication Services** (TS) plans, provides, manages, and maintains the state’s extensive array of data, voice and video telecommunications systems and services. The customer base includes state agencies, universities, community colleges, cities and counties, as well as K-12 school systems. Customers receive consultative and planning support for determining and applying the best technology in attaining their program goals. TS also

---

<sup>1</sup> An “internal service fund” is a fund used to account for services provided exclusively to other state agencies on a cost reimbursement basis.

## **BACKGROUND INFORMATION (CONTINUED)**

---

provides the resources to manage the implementation of voice, video and data systems as well as manage the daily operation of systems. The state's buying power is leveraged in the competitive establishment of efficient and effective systems and services for universal delivery throughout the state. Telecommunications Services offerings fall in the categories of voice, video, and data. TS consists of 129 positions.

**Computing Services (CS)** provides hosting services in both the mainframe and distributed environment for its clients. CS is dedicated to providing responsive, cost-effective, customer-oriented, centrally managed computing services to all State agencies and county and city governments. CS services offerings include: computer operations support, remote LAN management support, platform engineering, online systems, service coordination. CS consists of 146 positions.

**Enterprise Solutions (ES)** provides an array of systems development and support for state and local agencies. ITS Enterprise Solutions provides services that are common across agencies and the enterprise, such as Identity and Access Management, e-Procurement, NCMail, electronic calendaring, and electronic payment processing. It supports and maintains portals, Web sites and Web-enabled applications. Support is provided for mainframe applications and distributed systems. Enterprise Solutions consists of 26 positions.

**Customer and Public Relationship Management (CPRM)** provides support and services to all ITS customers, serving as a focal point for customer questions and for coordination of communication regarding ITS initiatives. The Office's mission is to provide strategic direction and tactical support for managing customer relationships and public relations through improving internal and external communications and facilitating cross-functional interactions. The Office is developing appropriate processes for communicating with and serving customers, increasing training and awareness for customer relations, and enhancing the ITS Customer Support Center (help desk) with new features and streamlined processes for quicker and more focused responses. CPRM consists of 30 positions.

### **Statewide**

The **Enterprise Technology Strategies** section provides state-level leadership in managing information technology and telecommunications resources as they formulate state-level information technology strategies, plans, policies, and procedures. There are 12 positions in the Enterprise Technologies Strategies section.

The **ITS Security Office (ISO)** oversees a comprehensive security and threat and vulnerability management program in order to provide a secure and sustainable operational environment for ITS clients that complies with the statewide technical security architecture, security policy, industry best practices, and legal and regulatory requirements. The ISO consists of 15 positions.

## BACKGROUND INFORMATION (CONCLUDED)

---

**Statewide IT Procurement Office** is responsible for the procurement of IT assets for North Carolina, subject to the rules published in Title 9 NC Administrative Code, Chapter 6. Recognizing the unique nature of IT procurement, ITS is implementing procurement reforms that should assist agencies in maximizing their ability to thrive in the changing IT environment. It consists of 10 positions.

The **Strategic Initiatives Office (SIO)** supports the State CIO in the performance of duties and responsibilities associated with: enterprise (statewide) projects; policy administration; and business continuity and risk management. The office also performs reviews and evaluates activities to ascertain the level of compliance and extent of effectiveness at both departmental and enterprise levels. It works with state agencies, other governments, and other organizations, as necessary to perform its duties and accomplish its mandates. The SIO consists of 9 positions.

### **Administration**

The **Personnel Services** section consists of seven positions with responsibility for overseeing all aspects of personnel management for ITS' 425 positions. Duties include recruiting, hiring, orientating, and training of staff. Personnel services also manage administration of state policies, procedures, and guidelines.

The **Financial Services** section handles financial transactions for ITS. This section is responsible for monitoring the agency's budget, processing payroll, check writing, and preparation of the agency's financial statements. Personnel within this section oversee the rate setting process, approval of contracts between ITS and vendors, and the procurement of assets. Additionally, staff is responsible for developing Request for Proposals and evaluating bids received for convenience contracts. There are 26 positions for the Financial Services section.

[ This Page Left Blank Intentionally ]

## **CURRENT AUDIT RESULTS AND AUDITEE RESPONSES**

---

The following audit results reflect the areas where ITS has performed satisfactorily and where recommendations have been made for improvement.

### **GENERAL SECURITY ISSUES**

General security issues involve the maintenance of a sound security management structure. A sound security management structure should include a method of classifying and establishing ownership of resources, proper segregation of duties, a security organization and resources, policies regarding access to the computer systems and a security education program. ITS has established a reasonable security program that addresses the general security of information resources. We did not note any significant weaknesses in general security during our audit.

### **ACCESS CONTROLS**

The most important information security safeguard that ITS has is its access controls. The access controls environment consists of ITS' access control software and information security policies and procedures. An individual or a group with responsibility for security administration should develop information security policies, perform account administration functions and establish procedures to monitor and report any security violations. We noted a number of weaknesses in access controls. Due to the sensitive nature of the conditions found in the weaknesses, we have conveyed these findings to management in a separate letter pursuant to the provision of North Carolina G.S. 147-64.6(c)(18).

### **PROGRAM MAINTENANCE**

Program maintenance consists of making changes to existing application systems. Programmers should follow program change procedures to ensure that changes are authorized, made according to specifications, properly tested, and thoroughly documented. Application programmers should be restricted to a test environment to ensure that all changes to production resources are tested and approved before moving the changes into production. Changes to application system production programs should be logged and monitored by management. We did not note any significant weaknesses in program maintenance.

### **SYSTEMS SOFTWARE**

Systems software is the collection of programs that the computer center uses to run the computer and support the application systems. This software includes the operating system, utility programs, compilers, database management systems and other programs. The systems programmers have responsibility for the installation and testing of upgrades to the system software when received. Systems software changes should be properly documented and approved. Our audit did not identify any significant weaknesses in system software.

## **CURRENT AUDIT RESULTS AND AUDITEE RESPONSES (CONTINUED)**

### **SYSTEMS DEVELOPMENT**

Systems development includes the creation of new application systems or significant changes to existing systems. Systems development projects can be expensive and affect the operations of the agency in significant ways. Consequently, the agency should have a strategic or master plan for systems development. Each development project should be managed using project management techniques and should adhere to a clearly defined systems development methodology. When a project is completed, the finished product should include a comprehensive set of documentation so that the users, operators and programmers each have the information they need to do their jobs.

ITS no longer performs any significant in-house systems development. New application systems are purchased from software vendors and the purchases are guided by procedures and standards for the procurement of software products. Our audit did not identify any significant weaknesses in systems development.

### **PHYSICAL SECURITY**

Controls over physical security are designed to protect a computer center from service interruptions resulting from fire, water, electrical problems, vandalism, and other causes. ITS' physical security controls ensure that the computer service center is reasonably secure from foreseeable and preventable threats to its physical continuity.

#### ***Audit Finding 1: ACCESS TO COMPUTER ROOM AND NETWORK CLOSETS***

Personal access to the computer room is not properly restricted to personnel with assigned duties to this room. At the time of our audit ITS had 407 employees, a total of 353 of them had access to the computer room. Among others, we found individuals from the personnel office with access to the computer room. This problem has existed for at least three years.

Employee access to the wiring closets is not properly restricted to only personnel with assigned duties. During our tour of ITS' wiring closets, we noted the following:

- In the network server room that is located next to the main computer center on the first floor, we noted that there were 342 employees with card access to this closet. A total of 138 of these were inactive and 204 were active. We also noted that employees from ITS' financial department, in addition to other departments, had access to this wiring closet.
- In the main telecommunications closet that is located on the second floor of the ITS building, we noted that there were 266 employees with card access to this closet. A total of 121 of these were inactive and 145 were active. We also noted that employees from ITS' financial department, in addition to other departments, had access to this wiring closet.

***Recommendation:*** ITS should restrict access to the computer room and network closets only to personnel who need the access to perform their normal duties.

## **CURRENT AUDIT RESULTS AND AUDITEE RESPONSES (CONCLUDED)**

---

*Auditee's Response:* Management agrees with the recommendation. ITS has published a new site security access policy and updated the forms and procedures for managing access. The number of personnel with direct access to the computer room and network closets has been significantly reduced since the audit was performed.

### **OPERATIONS PROCEDURES**

The operations of the computer center include all of the activities associated with running application systems for users. Procedures should be in place to control the scheduling and running of production jobs, restarting production jobs when problems occur, storing, handling and mounting of tapes, and maintaining computer equipment. We did not note any significant weakness in the operations procedures of the computer center during our audit.

### **DISASTER RECOVERY**

Disasters such as fire and flood can destroy a computer service center and leave its users without computer processing support. Without computer processing, ITS would grind to a halt. To reduce this risk, computer service centers develop business continuity plans. Business continuity procedures should be tested periodically to ensure the recoverability of the data center. Our audit did not identify any significant weakness in disaster recovery planning.

[ This Page Left Blank Intentionally ]



## PRIOR AUDIT RESULTS AND AUDITEE RESPONSES

---

The following presents the status of reportable findings, prior year findings, and recommendations presented in our March 2003 IS audit report.

### ACCESS CONTROL

***Prior Audit Finding 1: A PERSONAL WEB PAGE IS HOSTED ON AN ITS PERSONAL COMPUTER***

As part of our testing for unauthorized web services, we identified an employee hosting, on an ITS personal computer, a web page that contains links to personal web pages. The web page included a link to a personal consulting business web page. Hosting a personal web page on an ITS computer constitutes a misuse of state property. In addition, unauthorized web services may expose the ITS network to unauthorized access and attacks.

*This finding is resolved.* During the current audit, we determined that ITS removed the page and has taken formal disciplinary action against the employee.

### PROGRAM MAINTENANCE

***Prior Audit Finding 2: NO FORMAL, WRITTEN PROGRAM CHANGE CONTROL PROCEDURES***

The Enterprise Solutions Division of ITS provides application development and maintenance for state and local agencies, as well as ITS. During our prior audit, we determined that Enterprise Solutions does not have formal, written application program change policies and procedures. The Enterprise Solutions Division is in the process of developing formal written and approved policies and procedures addressing application program change management. Each application development group follows their own unwritten program change policies and procedures. Without formally written and approved policies and procedures, the risk of unauthorized changes being made to application programs increases.

*This finding is resolved.* During the current audit, we determined that ITS has written formal application program change policies and procedures.

## **PRIOR AUDIT RESULTS AND AUDITEE RESPONSES (CONCLUDED)**

---

### **DISASTER RECOVERY**

#### ***Prior Audit Finding 3: ITS BUSINESS CONTINUITY PLAN IS INCOMPLETE***

During our prior audit, we determined that ITS has a Business Continuity Plan that includes recovery procedures for the mainframe platform as well as the IBM Unix servers. However, the plan does not identify business recovery procedures for the Novell platform, NT platform, LAN platform and non-IBM Unix servers located at ITS. The Novell and NT platforms serve as the infrastructure for the NCWAN (Wide Area Network). The ITS LAN platform provides employees with office automation software as well as serves as the front-end for entry of financial data into the North Carolina Accounting System (NCAS). The non-IBM Unix servers contain important client applications, databases and data.

In addition, we noted that the existing business continuity plan does not include the following components:

- Alternative procedures to allow end-users to manage their workloads until processing resumes have not been identified;
- An inventory of equipment has not been documented and arrangements to acquire replacement equipment have not been made;
- Availability of special stock supplies has not been determined;
- Approval of the plan by the senior management including both information systems and user department managers has not been documented.

*This finding is resolved.* During the current audit, we noted that ITS has developed a complete Business Continuity Plan (BCP) that included all necessary components. The plan was properly approved by management and has been tested regularly.

## DISTRIBUTION OF AUDIT REPORT

---

In accordance with General Statutes 147-64.5 and 147-64.6(c)(14), copies of this report have been distributed to the public officials listed below. Additional copies are provided to other legislators, state officials, the press, and the general public upon request.

### EXECUTIVE BRANCH

The Honorable Michael F. Easley  
The Honorable Beverly M. Perdue  
The Honorable Richard H. Moore  
The Honorable Roy A. Cooper, III  
Mr. David T. McCoy  
Mr. Robert L. Powell

Governor of North Carolina  
Lieutenant Governor of North Carolina  
State Treasurer  
Attorney General  
State Budget Officer  
State Controller

### LEGISLATIVE BRANCH

Appointees to the Joint Legislative Commission on Governmental Operations

President Pro Tempore  
Senator Marc Basnight, Co-Chair  
Senator Charles W. Albertson  
Senator Thomas M. Apodaca  
Senator Daniel G. Clodfelter  
Senator Walter H. Dalton  
Senator Charlie S. Dannelly  
Senator James Forrester  
Senator Linda Garrou  
Senator Kay R. Hagan  
Senator Fletcher L. Hartsell, Jr.  
Senator David W. Hoyle  
Senator John H. Kerr, III  
Senator Ellie Kinnaird  
Senator Jeanne H. Lucas  
Senator Anthony E. Rand  
Senator R. C. Soles, Jr.  
Senator Richard Y. Stevens  
Senator A. B. Swindell, IV  
Senator Scott Thomas

Speaker of the House  
Representative James B. Black, Co-Chair  
Representative Alma S. Adams  
Representative Martha B. Alexander  
Representative Harold J. Brubaker  
Representative Lorene T. Coates  
Representative E. Nelson Cole  
Representative James W. Crawford, Jr.  
Representative William T. Culpepper, III  
Representative W. Pete Cunningham  
Representative Beverly M. Earle  
Representative Pryor A. Gibson, III  
Representative Joe Hackney  
Representative R. Phillip Haire  
Representative Dewey L. Hill  
Representative Lindsey H. Holliman  
Representative Julia C. Howard  
Representative Howard J. Hunter, Jr.  
Representative Margaret M. Jeffus  
Representative Daniel F. McComas  
Representative Charles L. McLawhorn  
Representative Henry M. Michaux, Jr.  
Representative Richard T. Morgan  
Representative Edd Nye  
Representative William C. Owens, Jr.  
Representative Deborah K. Ross  
Representative Drew P. Saunders  
Representative Wilma M. Sherrill  
Representative Joe P. Tolson  
Representative Edith D. Warren  
Representative Thomas E. Wright  
Representative Douglas Y. Yongue

### Other Legislative Officials

Mr. James D. Johnson

Director, Fiscal Research Division

September 21, 2005

## ORDERING INFORMATION

---

Copies of this report may be obtained by contacting the:

Office of the State Auditor  
State of North Carolina  
2 South Salisbury Street  
20601 Mail Service Center  
Raleigh, North Carolina 27699-0601

Internet: <http://www.ncauditor.net>

Telephone: 919/807-7500

Facsimile: 919/807-7647