OFFICE OF THE STATE AUDITOR'S REPORT ON THE EXAMINATION OF
INFORMATION TECHNOLOGY PERTAINING TO BUSINESS CONTINUITY PLANNING FOR THE DEPARTMENT OF INDUSTRIAL ACCIDENTS

November 20, 2007 through December 20, 2007
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INTRODUCTION

The Department Of Industrial Accidents (DIA), authorized by the Legislature through Chapter 572 of the Acts and Resolves of 1985, is empowered to administer the Commonwealth's Workers' Compensation system, and to provide prompt and reasonable compensation to victims of occupational injuries and illnesses. The intent of this Act is to ensure that medical treatment to injured workers is provided in a timely manner, while balancing the needs of employers to contain workers' compensation insurance costs pursuant to Chapter 152 of the Massachusetts General Laws.

The functions of the Department are to provide resolution of disputes involving workers' compensation cases through conciliation and adjudication; to administer the special, private, and public trust funds; and to defend and dispense benefits from the trust funds. Special trust funds represent the total amount of funds appropriated each year to pay the operating expenses of DIA.

The workers' compensation trust funds are supported by private and public funds set aside to reimburse claimants or injured parties for workers' compensation benefits. The Massachusetts Workers' Compensation system is totally funded by the Commonwealth's employers. Businesses with central headquarters located outside the state of Massachusetts, but having operations located in Massachusetts are required to pay an assessment as part of the workers' compensation insurance premiums. Public employers that elect to participate in the DIA administered workers' compensation program are assessed quarterly to support the Public Trust Fund.

Four DIA regional offices were created to organize, standardize, and consolidate proceedings that have traditionally been held in areas around the state. The regional offices are located in Lawrence, Fall River, Worcester, and Springfield. Each office is electronically linked to the central office in Boston to perform the same functions as the central office, thereby increasing DIA's accessibility to the public.

The DIA's Office of Administration and Data Processing provides a broad range of Administrative services necessary to implement the Workers' Compensation Law. The Office organizes the comprehensive support system that facilitates the Workers' Compensation Law with an overall mission to administer the Department's personnel, payroll, labor relations, budgetary, financial, and data processing functions.

Per DIA’s answers to our survey form, DIA’s applications execute on 19 servers located at DIA’s 600 Washington Street data center. All applications are processed within this data center; and there are no vendor-supported applications. We noted that the data center has no redundancy for air conditioners or generators in the event the building should experience an emergency or interruption of service. We also noted that the agency has no applications or servers residing at the Massachusetts Information Technology Center (MITC) in Chelsea, MA.
AUDIT SCOPE, OBJECTIVES, AND METHODOLOGY

Audit Scope

In accordance with Chapter 11, Section 12, of the Massachusetts General Laws, we performed an audit of selected information technology (IT) related controls at the Department of Industrial Accidents (DIA) for the audit period of November 20, 2007 through December 20, 2007. The scope of our audit was to assess the extent to which DIA had addressed business continuity planning for business operations, including an assessment of on-site and off-site storage of backup media. Our audit included an assessment of the Information Technology Division’s (ITD) efforts to partner with and to support DIA’s Business Continuity Plans, and to facilitate the agency’s critical applications and systems restoration processes.

Audit Objectives

We sought to evaluate whether an effective business continuity plan had been implemented to provide reasonable assurance that IT operations would be efficiently recovered should critical and essential business operations be rendered inoperable or inaccessible for an extended period of time.

In this regard, our objective was also to assess whether backup copies of electronic applications and data were being created and stored at an off-site location.

DIA is dependent upon the Massachusetts Information Technology Center (MITC) for budgetary and human resources related processing. We sought to determine the degree of collaboration between DIA and the Information Technology Division (ITD) to offer services of a second data center to act as an additional processing and backup facility for the current primary center located in Chelsea, Massachusetts, and to ensure timely restoration of DIA’s data files and systems.

Audit Methodology

To determine the audit scope and objective, we conducted pre-audit work that included obtaining and recording an understanding of relevant operations, and performing a preliminary review concerning business continuity planning at DIA. We interviewed senior management to obtain an understanding of their internal control environment, primary business functions, and stated controls. We obtained an understanding of the Division’s mission-critical functions and application systems. Upon completion of our pre-audit work, we determined the scope and objectives of this audit.

Our audit was conducted in accordance with Generally Accepted Government Auditing Standards (GAGAS) issued by the Comptroller General of the United States and generally accepted industry practices. Audit criteria used in the audit included management policies and procedures and control guidelines outlined in Control Objectives for Information and Related Technology (CobiT version 4.1), as issued by the Information Systems Audit and Control Association, July 2007.
AUDIT CONCLUSION

Regarding business continuity planning at the Department of Industrial Accidents (DIA), we determined that controls are in place to provide reasonable assurance that the objectives of a Continuity of Operations Plan (COOP) would be met. However, we found that more controls need to be established to ensure that agency-specific business continuity plans would be in place. Although DIA has been working with the Information Technology Division (ITD) since March of 2007, DIA does not presently have an approved and implemented Business Continuity Plan (BCP). Planning for a disaster can have many steps or phases in order to minimize the impact on clients. A COOP is a high level of strategy for executives planning agency continuation of operations. A BCP is more detailed and should encompass user area plans and a disaster recovery plan. DIA currently does not have a disaster recovery plan.

Through interviews and a review of DIA’s COOP, our audit revealed that all of DIA’s applications operate through 19 servers located at DIA’s data center at 600 Washington Street, Boston, MA. DIA has no applications except comptroller related activities residing at the Massachusetts Information Technology Center (MITC) in Chelsea, MA. We also noted there are no vendor-supported applications. In addition, the DIA server room has no redundancy of generators or air conditioning units in the event of an emergency or interruption of electrical service at 600 Washington Street. DIA has performed a risk assessment of their data processing and determined that the Case Management System (CMS) containing essential client information is their most critical and essential application. DIA has also determined other critical processing and communication applications (e.g. email, and Time matters which is law practice management software) that impact the agency’s services. For all cases involving undisputed resolutions (approximately 17,000/year), a loss of processing and communication applications would significantly impact the agency’s employees in the execution of their duties, should an interruption occur lasting longer than 24 hours. Additionally, such an outage would have a cascading impact upon DIA’s clients which include lawyers, employers, and insurance companies.

Regarding backup processing, DIA creates backup copies of critical applications daily and weekly on magnetic tape media that is stored offsite in a fireproof safe at the agency’s regional office in Worcester, MA. Backup off-site tapes would aid recovery efforts, should an event cause the loss of the data on the file servers or on-site back up tapes.
AUDIT RESULTS

Business Continuity Planning

Our audit revealed that the Department of Industrial Accidents (DIA) has a high level Continuity of Operations Plan (COOP) in place. However, business continuity plans and disaster recovery plans need to be strengthened to be sufficiently detailed and comprehensive to ensure timely restoration of DIA’s systems, including the Case Management System (CMS). DIA’s COOP was created in 2005 and contained high level plans for restoring critical information in the event of a major disaster. Although DIA has been working with the Information Technology Division (ITD) since March of 2007 on a BCP, DIA does not presently have an approved and implemented business continuity or a disaster recovery plan in place.

DIA is empowered to administer the Commonwealth's Workers' Compensation system, and to provide prompt and reasonable compensation to victims of occupational injuries and illnesses. The division’s functions are to provide resolution of disputes involving workers' compensation cases through conciliation and adjudication; to administer the special, private, and public trust funds; and to defend and dispense benefits from these trust funds. DIA organizes the comprehensive support system that facilitates the Workers' Compensation Law with an overall mission to administer the Department's personnel, payroll, labor relations, budgetary, financial, and data processing functions.

According to the DIA’s response to our survey, DIA has a data center located at 600 Washington Street, for which there are no redundant IT resources such as air conditioners or generators. DIA has three applications, all of which are being processed on the 19 servers located at 600 Washington Street. The three applications are the Case Management System (CMS), E-mail, and Time Matters, which is a law practice management software package. DIA has no applications located at MITC or provided by outside vendors.

DIA has performed a risk assessment and business impact analysis to determine which applications are most critical and essential, and it was concluded that CMS would have the biggest impact on clients in the event of a major disaster. If agency systems or IT processing were rendered inoperable, all cases that were undisputed resolutions would be impacted (17,000/year) which would then have a cascading impact on DIA’s clients that include lawyers, employers, employees, and insurance companies. DIA’s server room could be down for up to 24 hours before clients are impacted, however employees would be affected immediately. The worst time or circumstances for a loss of IT capabilities are 9:00 a.m. to 5:00 p.m. daily and there is no good time for a loss of IT capabilities. DIA has been in the process of developing a written disaster recovery plan with ITD since March of 2007.
DIA stores tapes offsite in a safe at their Worcester Regional Office. Backup tapes are transferred once a week and they consist of 3 Sun Unix tapes and 1 Wintel tape. Should an event cause the loss of the data on the file servers or on site back up tapes, having off-site tapes to restore services would be invaluable.

Between 1978 and 2007, Governors Dukakis, Romney and Patrick issued three separate executive orders (see Appendices I, II, and III), requiring agencies of the Commonwealth to make plans for the continuation of government services. In 1978, Executive Order No. 144 mandated that the head of each agency within the Commonwealth “… make appropriate plans for the protection of its personnel, equipment and supplies (including records and documents) against the effects of enemy attack or natural disaster, and for maintaining or providing services appropriate to the agency which may be required on an emergency basis. In January 2007, Executive Order No. 475 mandated that “Each secretariat and agency shall conduct activities on a quarterly basis that support the implementation of its Continuity of Government and Continuity of Operations plans and shall submit a quarterly report,” and “Each secretariat and agency shall regularly, and in no event less than once per calendar year, conduct trainings and exercises to put into practice… Continuity of Operations plan.” In September 2007, Executive Order No. 490, which superseded Executive Order 475, mandated “Whereas, to achieve a maximum state of readiness, these plans should be incorporated into the daily operations of every secretariat and agency in the executive department, and should be reviewed on a regular basis and, with respect to agencies supplying services critical in times of emergency, exercised regularly… and… each critical secretariat and agency shall submit an annual report to the Executive Office of Public Safety and Security.”

Business continuity plans should be tested to validate their viability and to reduce both the risk of errors and omissions and the time needed to restore computer operations. In addition, an effective plan should provide specific instructions for various courses of action to address different types of disaster scenarios. Specifically, the plan should identify the ways in which essential services would be provided without full use of the data processing facility, and the manner and order in which processing resources would be restored or replaced. Furthermore, the plan should identify the policies and procedures to be followed, including details of the logical order for restoring critical data processing functions, either at the original site or at an alternate site, and explain the tasks and responsibilities necessary to transfer and safeguard backup magnetic copies of data files, program software, and system documentation from off-site storage to the site being used for restoration efforts.

Sound management practices, as well industry and government standards, support the need for comprehensive and effective backup procedures and business continuity plans for organizations that depend on technology for information processing. Contingency planning should be viewed as a process
to be incorporated within an organization, rather than as a project completed upon the drafting of a formal documented plan. Since the criticality of systems may change, a process should be in place that will identify a change in criticality and amend the contingency plans accordingly. System modifications to IT equipment configurations and user requirements should be assessed in terms of their impact to existing business continuity plans. (See Appendix IV for other criteria).

Recommendation

We recommend that the Department of Industrial Accidents establish a business continuity plan, and develop and maintain appropriate recovery strategies to regain mission-critical and essential application processing within an acceptable period of time. We further recommend that DIA develop and document the testing of this business continuity and disaster recovery plan in conjunction with ITD. The business continuity plan should document DIA’s recovery strategies with respect to various disaster scenarios. The recovery plan should contain all pertinent information needed to effectively and efficiently recover critical operations within needed time frames. At a minimum, DIA should develop user area plans to continue its operations should the mainframe, file server, or microcomputer systems be inaccessible or unavailable. A copy of these plans should be stored, in both electronic and hard copy media, off-site in a secure and accessible location. As part of disaster recovery planning, DIA needs to identify and make viable an alternate processing site. The site should have mirrored or replicated servers so that the system software and applications will be accessible for usage in the case of emergency, in order to implement the disaster recovery plan. After the plan has been tested, DIA should evaluate the scope of the tests performed and document the results of the test.

DIA should specify the assigned responsibilities for maintaining the plans and supervising the implementation of the tasks documented in the plans. DIA should specify who should be trained in the implementation and execution of the plans under all emergency conditions and who will perform each required task to fully implement the plans. Further, the completed business continuity and user area plans should be distributed to all appropriate staff members. We recommend that DIA’s IT personnel be trained in their responsibilities in the event of an emergency or disaster. Also, personnel should be made aware of manual procedures that are to be used when processing is delayed for an extended period of time.

In conjunction with ITD, DIA should establish procedures to ensure that the criticality of systems is evaluated, business continuity requirements are assessed on an annual basis, or upon major changes to user requirements or the automated systems, and appropriate business continuity plans are developed for the applications residing on the DIA’s servers in Boston. DIA must also collaborate with ITD to identify and implement an alternate processing site to ensure continuity of operations.
We recommend that the Department follow Executive Order No. 490 for continuity of operations and business continuity planning. We also recommend that DIA continue working with ITD on business continuity and disaster recovery planning.

Auditee’s Response

As of this writing, the DIA has been working with ITD consultants to formulate a Business Continuity Plan (BCP) for the agency. DIA staff began meeting with the consultants 03/08 and continue to meet on a bi-weekly basis to establish BCP goals and review pertinent information pertaining to the development of the plan.

To date, the DIA has developed recovery teams that will work collectively to efficiently and effectively control all aspects of an emergency situation. The team’s responsibilities include but are not limited to damage assessment, public relations and employee relocation. (a list of teams and members and description of responsibilities are available upon request) DIA has collaborated with ITD to provide crisis management training for the Crisis Management Team, since they are the first line of defense in the event of a crisis.

To ensure business continuity in the event of an emergency, the agency is:

- **Developing a back up IT system**: Currently the DIA has backup information sent off-site to the Worcester regional office on a weekly basis. Since the development of the BCP, the agency has purchased equipment that will enable daily backup of all of DIA’s IT infrastructure including CMS, Oracle, Trust Fund and Time Matters. The use of this equipment will be realized in 3 to 5 months.

- **Installing a Document Management System (DMS)**: DMS will enable the agency to electronically scan all paper files therefore providing further assurance that documents can be retrieved in the case of an emergency. The first phase of this operation should be complete within the next two months.

- **Establishing Communications Alternatives**: The DIA is in process of reviewing alternatives to reestablish communications, with both employees and the public, should a disaster occur. As an example the DIA is currently working with its phone supplier to decide what would be the best way to redirect phone service should the Boston office system be compromised.

Auditor’s Reply

We are pleased that Department of Industrial Accidents’ management is reviewing the risks associated with its business continuity objectives and is taking steps to address these risks. In that regard, it is important that the Department conduct adequate business impact analysis for its IT-enabled business processes. Understandably, business continuity planning on the part of the Department should be coordinated with the business continuity planning and disaster recovery efforts of the Information Technology Division.
COMMONWEALTH OF MASSACHUSETTS
By His Excellency
MICHAEL S. DUKAKIS
Governor

EXECUTIVE ORDER NO. 144
(Revoking and superseding Executive Order No. 25)

WHEREAS, it is the responsibility of the Commonwealth of Massachusetts to preserve the health and welfare of its citizens in the event of emergencies or disasters by insuring the effective deployment of services and resources; and

WHEREAS, such emergencies or disasters may result from enemy attack or by riot or other civil disturbances, or from earthquakes, hurricanes, tornados, floods, fires, and other natural causes; and

WHEREAS, the experience of recent years suggests the inevitability of natural disasters and the increasing capability of potential enemies of the United States to attack this Commonwealth and the United States in greater and ever-growing force; and

WHEREAS, the effects of such emergencies or disasters may be mitigated by effective planning and operations:

NOW, THEREFORE, I, Michael S. Dukakis, Governor of the Commonwealth, acting under the provisions of the Acts of 1950, Chapter 639, and in particular, Sections 4, 8, 16 and 20 thereof, as amended, and all other authority conferred upon me by law, do hereby issue this Order as a necessary preparatory step in advance of actual disaster or catastrophe and as part of the comprehensive plan and program for the Civil Defense of the Commonwealth.

1. The Secretary of Public Safety, through the State Civil Defense Director, shall act as State Coordinating Officer in the event of emergencies and natural disasters and shall be responsible for the coordination for all activities undertaken by the Commonwealth and its political subdivisions in response to the threat or occurrence of emergencies or natural disasters.

2. This coordination shall be carried out through and with the assistance of the Massachusetts Civil Defense Agency and Office of Emergency Preparedness, as provided under the Acts of 1950, Chapter 639, as amended.

3. Each secretariat, independent division, board, commission and authority of the Government of the Commonwealth (hereinafter referred to as agencies) shall make appropriate plans for the
protection of its personnel, equipment and supplies (including records and documents) against the
effects of enemy attack or natural disaster, and for maintaining or providing services appropriate to
the agency which maybe required on an emergency basis.
Each agency shall make appropriate plans for carrying out such emergency responsibilities as may
be assigned in this Order or by subsequent Order of the Governor and for rendering such additional
emergency assistance as the Secretary of Public Safety and the Civil Defense Agency and Office of
Emergency Preparedness may require.

4. The responsibility for such planning shall rest with the head of each agency, provided that such
agency head may designate a competent person in the service of the agency to be and act as the
Emergency Planning Officer of the Agency. It shall be the function of said Emergency Planning
Officer to supervise and coordinate such planning by the agency, subject to the direction and control
of the head of the agency, and in cooperation with the Secretary of Public Safety and the State Civil

5. Each agency designated as an Emergency Response Agency by the Director of Civil Defense
shall assign a minimum of two persons to act as liaison officers between such agency and the Civil
Defense Agency and Office of Emergency Preparedness for the purpose of coordinating resources,
training, and operations within such agency.
To the extent that training and operational requirements dictate, the liaison officer shall be under the
direction and authority of the State Civil Defense Director for such periods as may be required.

6. A Comprehensive Emergency Response Plan for the Commonwealth shall be promulgated and
issued and shall constitute official guidance for operations for all agencies and political subdivisions of
the Commonwealth in the event of an emergency or natural disaster.

Given at the Executive Chamber in Boston this 27th day of September in the Year of Our Lord, one
thousand nine hundred and seventy-eight, and of the independence of the United States, the two
hundredth and third.

MICHAEL S. DUKAKIS
Governor
Commonwealth of Massachusetts

PAUL GUZZI
Secretary of the Commonwealth

GOD SAVE THE COMMONWEALTH OF MASSACHUSETTS
EXECUTIVE ORDER NO. 475

Mandating Continuity of Government and Continuity of Operations Exercises within the Executive Department

WHEREAS, the security of the Commonwealth is dependent upon our ability to ensure continuity of government in the event of a terrorist attack, natural disaster, or other emergency;

WHEREAS, effective preparedness planning requires the identification of functions that must be performed during such an emergency, the assignment of responsibility for developing plans for performing those functions, and the assignment of responsibility for developing the capability to implement those plans;

WHEREAS, to accomplish these aims, the Governor directed each secretariat within the executive department to develop a Continuity of Government Plan identifying an official line of succession for vital positions; prioritizing essential functions which should continue under all circumstances; designating an alternate command site; and establishing procedures for safeguarding personnel and resources;

WHEREAS, the Governor also directed each secretariat and agency within the executive department to develop a Continuity of Operations Plan establishing emergency operating procedures; delegating specific emergency authority to key personnel; establishing reliable, interoperable communications; and providing for the safekeeping of critical systems, records, and databases;

WHEREAS, one hundred and two Continuity of Government and Continuity of Operations plans have been developed by the Office of the Governor and every secretariat and agency within the executive department;

WHEREAS, these Continuity of Government and Continuity of Operations plans have been submitted to and remain on file with the Massachusetts Emergency Management Agency and are ready to be put into operation in the event of a terrorist attack, natural disaster, or other emergency;
WHEREAS, to achieve a maximum state of readiness, these plans have been incorporated into the daily operations of every secretariat and agency in the executive department;

WHEREAS, each executive department agency with critical functions has exercised its Continuity of Operations plan and tested its alert and notification procedures, emergency operating procedures, and the interoperability of communications and information systems; and

WHEREAS, each secretariat has exercised its Continuity of Government plan, and tested its ability to prioritize and deliver essential functions, operate at an alternate facility, and implement succession plans and delegations of authority in an emergency; and

WHEREAS, these regular exercises will continue to ensure that vulnerabilities in the Continuity of Government and Continuity of Operations plans are identified, reviewed, and corrected, and will help to secure an effective response by each secretariat and agency in the event of a terrorist attack, natural disaster, or other emergency;

NOW, THEREFORE, I, Mitt Romney, Governor of the Commonwealth of Massachusetts, by virtue of the authority vested in me as Supreme Executive Magistrate, do hereby order as follows:

**Section 1:** Each secretariat and agency within the executive department shall continue to consider emergency preparedness functions in the conduct of its regular operations, particularly those functions which would be essential in a time of emergency.

**Section 2:** Each secretariat within the executive department shall conduct activities on a quarterly basis that support the implementation of its Continuity of Government and Continuity of Operations plans and shall submit a quarterly report to the Executive Office of Public Safety detailing the actions taken to implement these plans.

**Section 3:** Each agency within the executive department shall conduct activities on a quarterly basis that support the implementation of its Continuity of Operations plan and shall submit a quarterly report to the Executive Office of Public Safety detailing the actions taken to implement such plan.

**Section 4:** Each secretariat within the executive department shall regularly, and in no event less than once per calendar year, conduct trainings and exercises to put into practice its submitted Continuity of Government and Continuity of Operations plans.

**Section 5:** Each agency within the executive department shall regularly, and in no event less than once per calendar year, conduct trainings and exercises to put into practice its submitted Continuity of Operations plan.
Section 6: These trainings and exercises shall be designed to simulate emergency situations which may arise, and shall be designed to test the effectiveness of the various components of the Continuity of Government and Continuity of Operations plans. These exercises must, at a minimum, include transfer of command functions to an emergency relocation site and the use of emergency communication systems.

Section 7: Each secretariat within the executive department shall incorporate findings from these trainings and exercises into its Continuity of Government and Continuity of Operations plans, and based on these findings, shall regularly, and in no event less than once per calendar year, update these plans. Likewise, each agency within the executive department shall incorporate findings from these trainings and exercises into its Continuity of Operations plan, and based on these findings, shall regularly, and in no event less than once per calendar year, update its Continuity of Operations plan. These plans shall be submitted to and remain on file with the Massachusetts Emergency Management Agency. In addition, the Executive Office for Administration and Finance shall submit a quarterly report to the Executive Office of Public Safety on the status of its review of executive department communication and information systems.

Section 8: The Executive Office of Public Safety shall submit an annual report to the Office of the Governor regarding the status of the Continuity of Government plan of each secretariat within the executive department, and the status of the Continuity of Operations plan of each secretariat and agency within the executive department.

Given at the Executive Chamber in Boston this 3rd day of January in the year of our Lord two thousand and seven and of the Independence of the United States, two hundred and thirty.

Mitt Romney
Governor
Commonwealth of Massachusetts

William Francis Galvin
Secretary of the Commonwealth

GOD SAVE THE COMMONWEALTH OF MASSACHUSETTS
EXECUTIVE ORDER NO. 490

Mandating Preparation, Review, Updating, and
Electronic Management of Continuity of Government and
Continuity of Operations Plans

Revoking and Superseding Executive Order No. 475

WHEREAS, the security and well-being of the people of the
Commonwealth depend on our ability to ensure continuity of
government;

WHEREAS, effective preparedness planning requires the
identification of functions that must be performed during an
emergency and the assignment of responsibility for developing and
implementing plans for performing those functions;

WHEREAS, to accomplish these aims each secretariat within
the executive department was directed to develop a Continuity of
Government plan identifying an official line of succession for vital
positions, prioritizing essential functions, designating alternate
command sites, and establishing procedures for safeguarding
personnel and resources; and each secretariat and agency within the
executive department was directed to develop a Continuity of
Operations Plan establishing emergency operating procedures,
delegating specific emergency authority to key personnel,
establishing reliable, interoperable communications, and providing for
the safekeeping of critical systems, records, and databases;
WHEREAS, Continuity of Government and Continuity of Operations plans have been developed by the Office of the Governor and every secretariat and agency within the executive department and all one hundred and two of these plans are currently stored in paper form at the Massachusetts Emergency Management Agency;

WHEREAS, to achieve a maximum state of readiness, these plans should be incorporated into the daily operations of every secretariat and agency in the executive department, and should be reviewed on a regular basis and, with respect to agencies supplying services critical in times of emergency, exercised regularly;

WHEREAS, to allow greater access to these plans, ensure their security and sustainability, and encourage more active participation and review by the secretariats and agencies, they should be maintained on a secure online database; and

WHEREAS, the Executive Office of Public Safety and Security and Massachusetts Emergency Management Agency are collaborating with the Information Technology Department to develop an online tool and database to maintain these Continuity of Government and Continuity of Operations plans;

NOW, THEREFORE, I, Deval L. Patrick, Governor of the Commonwealth of Massachusetts, by virtue of the authority vested in me by the Constitution, Part 2, c. 2, § 1, Art. 1, do hereby revoke Executive Order 475 and order as follows:

Section 1. Each secretariat and agency within the executive department shall continue to consider emergency preparedness functions in the conduct of its regular operations, particularly those functions which would be critical in a time of emergency.

Section 2. The Secretary of Public Safety and Security (hereinafter, "the Secretary"), in his discretion, shall designate secretariats and agencies as either critical or non-critical for the purpose of determining the detail, frequency of submission, and testing of Continuity of Government and Continuity of Operations plans.
Section 3. The Secretary shall notify all secretariats and agencies of the completion of the online Continuity of Operation / Continuity of Government tool and database (hereinafter, "the online tool"). Within 120 days of notification of completion of the online tool, each secretariat and agency shall submit, via the online tool, the appropriate Continuity of Government plan and/or Continuity of Operations plan based upon its critical or non-critical designation.

Section 4. If the Secretary designates a secretariat or agency as critical, then that secretariat or agency shall regularly, and in no event less than once per calendar year, conduct trainings and exercises to put into practice its submitted Continuity of Government and Continuity of Operations plans.

Section 5. These trainings and exercises shall be designed to simulate emergency situations which may arise, and shall be designed to test the effectiveness of the various components of the Continuity of Government and Continuity of Operations plans. These exercises must, at a minimum, include transfer of command functions to an emergency relocation site and the use of emergency communication systems.

Section 6. Each designated critical secretariat within the executive department shall incorporate findings from these trainings and exercises into its Continuity of Government and Continuity of Operations plans, and based on these findings, shall regularly, and in no event less than once per calendar year, update these plans using the online tool. Likewise, each designated critical agency within the executive department shall incorporate findings from these trainings and exercises into its Continuity of Operations plan, and based on these findings, shall regularly, and in no event less than once per calendar year, update its Continuity of Operations plan using the online tool. In addition, each critical secretariat and agency shall submit an annual report to the Executive Office of Public Safety and Security detailing the trainings and exercises conducted and the actions taken to incorporate the findings of such trainings and exercises into updated Continuity of Government and Continuity of Operations plans.
Section 7. Each non-critical agency within the executive department shall conduct activities on an annual basis that support the implementation of its Continuity of Operations plan, including but not limited to ensuring that the plan is current and viable, and shall regularly, and in no event less than once per calendar year, update these plans using the online tool. In addition, each non-critical agency shall submit an annual report to the Executive Office of Public Safety and Security detailing the actions taken to implement such plan.

Section 8. The Executive Office of Public Safety and Security shall submit an annual report to the Office of the Governor regarding the status of the Continuity of Government plan of each secretariat within the executive department, and the status of the Continuity of Operations plan of each secretariat and agency within the executive department.

Section 9. This Executive Office shall continue in effect until amended, superseded, or revoked by subsequent Executive Order.

Given at the Executive Chamber in Boston this 24th day of September in the year of our Lord two thousand and seven, and of the Independence of the United States of America two hundred and thirty-one.

DEVAL L. PATRICK
GOVERNOR
Commonwealth of Massachusetts

WILLIAM FRANCIS GALVIN
Secretary of the Commonwealth

GOD SAVE THE COMMONWEALTH OF MASSACHUSETTS
Continuity Planning Criteria

The goal of this document is to provide a guideline for planning and establishing a business continuity process to ensure necessary steps are taken to identify the impact of potential losses, maintain viable recovery strategies and plans, and ensure continuity of products/services through exercises, rehearsals, tests, training, and maintenance.

Continuity planning efforts will determine an organization’s business readiness to recover from an emergency or interruption to normal business processing. These efforts require the creation and maintenance of a documented Business Continuity Plan (BCP) to ensure effective and efficient recovery and restoration of business functions or services – including paper documents, electronic data, technology components, and telecommunications recovery. The BCP must detail all processes, procedures, activities and responsibilities executed during a disaster, or emergency, or an interruption to the organization’s products or services.

Our evaluation criteria is a compilation of the above Standards, Guidelines and Objectives developed by the following recognized organizations:

- IT Governance Institutes’ Control Objectives for Information [related] Technology (COBiT); Control Objectives Document, Delivery & Support Section (DS4).
- Presidential Decision Directive-67 (requires all Federal agencies to have viable COOP capabilities) and Comm. Of Mass. Executive Order No. 144 from Governor Michael S. Dukakis in 1978 (requires all state agencies to prepare for emergencies/disasters, and to provide liaisons to Massachusetts Emergency Management Agency for coordinating resources, training, testing and operations), and
- Comm. Of Mass. Executive Order No 475 from Governor Mitt Romney in 2007, and

Our criteria is summarized in the following items:

1. Creation of a Business Continuity Plan and Business Continuity Team, comprised of a Business Continuity Manager (BCM), and alternate, for managing the Continuity Program (creation, modifications, updates, test exercises, etc.); Team Leaders, and alternates (from each business unit) to coordinate all continuity aspects for their particular areas of business.

2. Awareness Continuity Training should be given to all employees (minimum of twice annually).

3. Identification and prioritization of all critical/essential business functions (called Risk Analysis, and Business Impact Analysis). A Risk Analysis assigns a criticality level. A Business Impact Analysis identifies the Recovery Time Objective (RTO) - when the applications/systems restoration is needed - most important for critical/essential functions. Analyses should be documented within the BCP. Executive Management must review and sign-off on: analyses, BCP, and test exercise results.
4. Offsite Storage Program - protection of critical data, materials, or media. Document location address and contact name (during business and off hours). Identify authorized individual(s) to retrieve offsite data. Offsite access procedures.

5. Identify all resources to support critical business functions, alternate site, technology, software, applications, data, personnel, access, transportation, and vendors needed. Workload swaps, split operations, work at home, employee family (need) services.

6. Name(s) authorize to declare a disaster and execution of BCP, and establish. Command Center, Assembly/Holding Areas, Fire/Police/Rescue notification, Site Emergency Personnel (Fire Marshals, security, building evacuations, and emergency medical technicians).


8. Establish a strategy for communicating with all affected parties (release of approved and timely information, Senior manager, Officer-in-charge, Media, and company representative).

9. Document a plan, service level agreement, for coordinating with interdependent departments or agencies.

10. Implement a plan, at least a yearly test of exercises, to recover and restore agency’s functions.

11. Document a plan for reestablishing normal business operations (back to original site).