AN ACT
relating to the planning and management of state telecommunications
services by the Department of Information Resources.
BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
SECTION 1. Section 2054.051, Government Code, is amended by
adding Subsection (g) to read as follows:
(g) The department shall establish plans and policies for
the system of telecommunications services managed and operated by
the department.
SECTION 2. Subsection (b), Section 2054.055, Government
Code, is amended to read as follows:
(b) The report must:
(1) assess the progress made toward meeting the goals
and objectives of the state strategic plan for information
resources management;
(2) describe major accomplishments of the state or a
specific state agency in information resources management;
(3) describe major problems in information resources
management confronting the state or a specific state agency;
(4) provide a summary of the total expenditures for
information resources and information resources technologies by
the state;
(5) make recommendations for improving the
effectiveness and cost-efficiency of the state's use of information

1 resources; [and] 2 (6) include a list compiled by the department's 3 program management office from the information gathered under Sections 2055.152 and 2055.153 of the electronic government 4 5 projects: 6 that are managed by the office under Chapter (A) 7 2055; and (B) that are not yet managed by the office under 8 9 Chapter 2055, but have been selected for management under Chapter 2055; and 10 11 (7) assess the progress made toward accomplishing the goals of the plan for a state telecommunications network and 12 13 developing a system of telecommunications services as provided by 14 Subchapter H. SECTION 3. Subsection (b), Section 2054.092, Government 15 16 Code, is amended to read as follows: 17 (b) The plan must: 18 (1) provide a strategic direction for information resources management in state government for the five fiscal years 19 20 following adoption of the plan; outline a state information architecture that 21 (2) contains a logically consistent set of principles, policies, and 22 standards to guide the engineering of state government's 23 information technology systems and infrastructure in a way that 24 25 ensures compatibility and alignment with state government's needs; (3) designate and report on critical electronic 26 27 government projects to be directed by the department, including a

1 project for electronic purchasing;

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(4) provide information about best practices to assist state agencies in adopting effective information management methods, including the design, deployment, and management of information resources projects, cost-benefit analyses, and staff reengineering methods to take full advantage of technological advancements;

8 (5) establish reporting guidelines for state agencies9 to report in agency strategic plans:

10 (A) the outcomes and progress related to the11 strategic direction of the state;

12 (B) information necessary to evaluate13 opportunities for information technology consolidation;

14 (C) progress toward implementing electronic 15 government projects designated under Subdivision (3);

16 (D) the return on investment for projects and 17 cost-benefit models for the projects; and

18 (E) other provisions in this section; (6) long-range policy guidelines 19 provide for in state government, 20 information resources including the implementation of 21 national, international, and department 22 standards for information resources technologies;

(7) identify major issues faced by state agencies
related to the acquisition of computer hardware, computer software,
and information resources technology services and develop a
statewide approach to address the issues, including:

(A) developing performance measures for

purchasing and contracting; and 1 2 (B) identifying opportunities to reuse computer 3 software code purchased with public funds; [and] identify priorities for: 4 (8) 5 the implementation of information resources (A) 6 technologies according to the relative economic and social impact 7 on the state; and (B) return 8 on investment and cost-benefit 9 analysis strategies; and 10 (9) provide information about best practices to assist

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11 state agencies in adopting methods for design, deployment, and 12 management of telecommunications services.

SECTION 4. Subsections (a) through (d) and (g), Section 2054.203, Government Code, are amended to read as follows:

15 (a) The department [telecommunications planning and 16 oversight council] shall comprehensively collect and manage configuration information 17 telecommunications network about existing and planned telecommunications networks throughout state 18 government. The department shall provide the information collected 19 20 under this section to the telecommunications planning and oversight council in a manner consistent with state and federal security 21 22 restrictions.

department [telecommunications planning and 23 (b) The oversight council] may require state agencies to submit to the 24 25 department [council] the agencies' network configuration information, but the department [council] must use existing reports 26 27 to gather the information if possible and minimize the reporting

1 burden on agencies to the extent possible.

(c) The telecommunications planning and oversight council
<u>in consultation with the department</u> shall establish plans and
policies for a system of telecommunications services [to be managed
and operated by the department].

6 (d) The telecommunications planning and oversight council 7 <u>in consultation with the department</u> shall develop a statewide 8 telecommunications operating plan for all state agencies. The plan 9 shall implement a statewide network and include technical 10 specifications that are binding on the department.

(g) <u>Strategic</u> [The telecommunications planning and oversight council shall perform strategic] planning for all state telecommunications services <u>shall be performed</u> in accordance with the guiding principles of the state strategic plan for information resources management.

SECTION 5. Section 2054.204, Government Code, is amended to read as follows:

18 Sec. 2054.204. [DEVELOPMENT OF PLAN FOR STATE] TELECOMMUNICATIONS IN STATE STRATEGIC PLAN [NETWORK]. 19 (a) The 20 department shall consult with the telecommunications planning and oversight council regarding telecommunications elements of the 21 22 plan under Section 2054.092. The plan must address matters relating to [shall develop a plan for] a state telecommunications 23 network that will effectively and efficiently meet the long-term 24 25 requirements of state government for voice, video, and computer communications, with the goal of achieving a single centralized 26 27 telecommunications network for state government.

1 (b) The <u>telecommunications elements of the</u> plan <u>under</u> 2 <u>Section 2054.092</u> must recognize that all state agencies, including 3 institutions of higher education, are a single entity for purposes 4 of purchasing and the determination of tariffs.

5 The telecommunications elements of the plan under (c) 6 Section 2054.092 must incorporate efficiencies obtained through 7 the use of shared transmission services and open systems architecture as they become available, building on existing systems 8 9 as appropriate. In developing the plan under Section 2054.092, the 10 telecommunications planning and oversight council and the department shall make use of the technical expertise of state 11 agencies, including institutions of higher education. 12

SECTION 6. Section 2054.205, Government Code, is amended to read as follows:

Sec. 2054.205. DEVELOPMENT 15 OF SYSTEM. (a) The telecommunications planning and oversight council in consultation 16 with the department shall develop functional requirements for a 17 18 statewide system of telecommunications services for all state agencies. Existing networks, as configured on September 1, 1991, 19 20 of institutions of higher education are exempt from the requirements. 21

22 (b) The <u>department in consultation with the</u> 23 telecommunications planning and oversight council shall develop 24 requests for information and proposals for a statewide system of 25 telecommunications services for all state agencies.

26 SECTION 7. Subsections (a) and (b), Section 2054.2051, 27 Government Code, are amended to read as follows:

1 (a) The telecommunications planning and oversight council 2 <u>in consultation with the department</u> shall develop service 3 objectives for the consolidated telecommunications system and the 4 centralized capitol complex telephone system.

5 (b) The telecommunications planning and oversight council 6 <u>in consultation with the department</u> shall develop performance 7 measures to establish cost-effective operations and staffing of the 8 consolidated telecommunications system and the centralized capitol 9 complex telephone system.

10 SECTION 8. Section 2054.207, Government Code, is amended to 11 read as follows:

Sec. 2054.207. REPORT ТО 12 LEGISLATURE. The department 13 shall consult with the telecommunications planning and oversight council regarding information that must be included in the 14 performance report under Section 2054.055 [shall report biennially 15 16 to the legislature not later than October 1 of each even-numbered year on the status of the current plan for a state 17 telecommunications network and on the progress state government has 18 made towards accomplishing the goals of the plan]. The report shall 19 20 address consolidated telecommunications system performance, 21 centralized capitol complex telephone system performance, 22 telecommunications system needs, and recommended statutory changes to enhance system capability and cost-effectiveness. 23

24SECTION 9.Section 2054.206, Government Code, is repealed.25SECTION 10.This Act takes effect September 1, 2007.

President of the Senate Speaker of the House I hereby certify that S.B. No. 757 passed the Senate on April 11, 2007, by the following vote: Yeas 30, Nays 0.

Secretary of the Senate

I hereby certify that S.B. No. 757 passed the House on May 17, 2007, by the following vote: Yeas 143, Nays O, two present not voting.

Chief Clerk of the House

Approved:

Date

Governor