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Secretary of State - Jane Nelson

Director - Je T'aime Swindell

Editor-in-Chief - Jill S. Ledbetter

Editors

Leti Benavides Jay Davidson Brandy M. Hammack Belinda Kirk Laura Levack Joy L. Morgan Matthew Muir Breanna Mutschler

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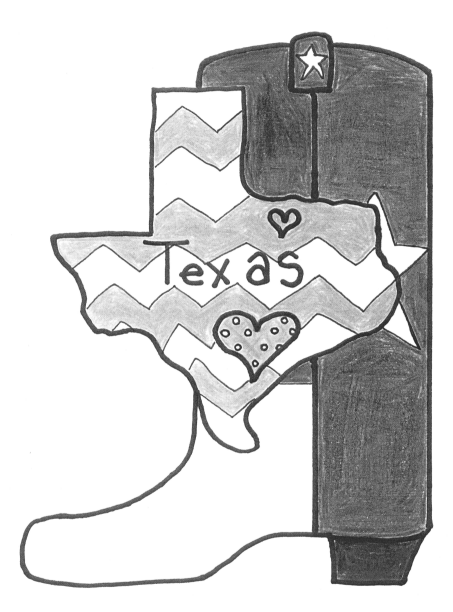
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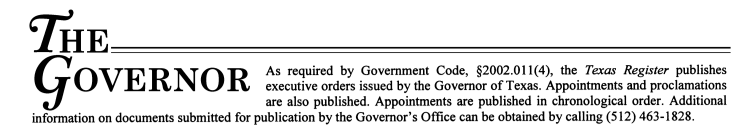
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Appointments

Appointments for June 1, 2023

Appointed as the Student Regent for the Texas Higher Education Coordinating Board for a term to expire May 31, 2024, Cage M. Sawyers of Anna, Texas (replacing Georgia A. Blackwell of Venus whose term expired).

Appointed as the Student Regent for the Texas A&M University System Board of Regents for a term to expire May 31, 2024, Elizabeth A. "Annie" Valicek of Houston, Texas (replacing Demetrius L. Harrell, Jr. of Commerce whose term expired).

Appointed as the Student Regent for the Texas Southern University System Board of Regents for a term to expire May 31, 2024, Dylan C. Getwood of Port Arthur, Texas (replacing Keonne M. McClain of Houston whose term expired).

Appointed as the Student Regent for the Texas State University System Board of Regents for a term to expire May 31, 2024, Kelvin Elgar of Beaumont, Texas (replacing Gabriel T. Webb of The Hills whose term expired).

Appointed as the Student Regent for the Texas Woman's University Board of Regents for a term to expire May 31, 2024, Jianna M. Covarelli of Providence Village, Texas (replacing Lily E. Wilson of Rockwall whose term expired).

Appointed as the Student Regent for the University of Houston System Board of Regents for a term to expire May 31, 2024, Mielad J. Ziaee of Houston, Texas (replacing Edward Carrizales-Saucedo of Cypress whose term expired).

Appointed as the Student Regent for the University of North Texas System Board of Regents for a term to expire May 31, 2024, Adebola "Serah" Sulaiman of Mesquite, Texas (replacing Michael A. "Andy" McDowall of Seguin whose term expired).

Appointed as the Student Regent for the University of Texas System Board of Regents for a term to expire May 31, 2024, John Michael Austin of San Antonio, Texas (replacing Neelesh C. "Neel" Mutyala of Sugar Land whose term expired).

Greg Abbott, Governor

TRD-202302071

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Proclamation 41-3976

TO ALL TO WHOM THESE PRESENTS SHALL COME:

WHEREAS, the power of impeachment is vested in the Texas House of Representatives by Article XV, Section 1 of the Texas Constitution; and

WHEREAS, on May 27, 2023, the Texas House of Representatives adopted House Resolution No. 2377 to prefer articles of impeachment against Warren Kenneth Paxton, Jr., Attorney General of Texas; and

WHEREAS, a certified copy of such articles of impeachment was delivered to the Senate on May 29, 2023; and

WHEREAS, pursuant to Article XV, Section 2 of the Texas Constitution, impeachment of the Attorney General shall be tried by the Texas Senate in due course; and

WHEREAS, there now exists a vacancy in the office of Attorney General by operation of Article XV, Section 5 of the Texas Constitution, which dictates that all officers against whom articles of impeachment may be preferred shall be suspended from the exercise of the duties of their office during the pendency of such impeachment;

NOW, THEREFORE, I, Greg Abbott, Governor of Texas, by virtue of the authority vested in me by Article XV, Section 5 of the Texas Constitution, do hereby make a provisional appointment of The Honorable John Scott, former Texas Secretary of State, to serve as Attorney General until the decision on the impeachment.

In accordance with the statutory requirements, copies of this proclamation shall be filed with the applicable authorities.

IN TESTIMONY WHEREOF, I have hereunto signed my name and have officially caused the Seal of State to be affixed at my office in the City of Austin, Texas, this the 31st day of May, 2023.

Greg Abbott, Governor

TRD-202302057

♦ ♦ ♦

Proclamation 41-3977

TO ALL TO WHOM THESE PRESENTS SHALL COME:

WHEREAS, I, GREG ABBOTT, Governor of the State of Texas, do hereby certify that the severe storms and flooding event that began on May 27, 2023, and that included heavy rainfall, flash flooding, and hazardous wind gusts, are causing widespread and severe property damage, injury, or loss of life in Bailey, Briscoe, Castro, Deaf Smith, Garza, Hale, Lamb, Lynn, Parmer, Potter, Randall, and Roberts counties;

NOW, THEREFORE, in accordance with the authority vested in me by Section 418.014 of the Texas Government Code, I do hereby declare a state of disaster in the previously listed counties.

Pursuant to Section 418.017 of the Texas Government Code, I authorize the use of all available resources of state government and of political subdivisions that are reasonably necessary to cope with this disaster.

Pursuant to Section 418.016 of the Texas Government Code, any regulatory statute prescribing the procedures for conduct of state business or any order or rule of a state agency that would in any way prevent, hinder, or delay necessary action in coping with this disaster shall be suspended upon written approval of the Office of the Governor. However, to the extent that the enforcement of any state statute or administrative rule regarding contracting or procurement would impede any state agency's emergency response that is necessary to protect life or property threatened by this declared disaster, I hereby authorize the suspension of such statutes and rules for the duration of this declared disaster.

Greg Abbott, Governor TRD-202302095

In accordance with the statutory requirements, copies of this proclamation shall be filed with the applicable authorities.

IN TESTIMONY WHEREOF, I have hereunto signed my name and have officially caused the Seal of State to be affixed at my office in the City of Austin, Texas, this the 6th day of June, 2023.



TEXAS ETHICS COMMISSION
The Texas Ethics Commission is authorized by the Government Code, \$571.091, to issue advisory opinions in regard to the following statutes: the Government Code, Chapter 572; the Election Code, Title 15; the Penal Code, Chapter 302; the Government Code, Chapter 305; the Requests for copies of the full text of opinions or questions on particular submissions should be addressed to the Office of the Texas Ethics Commission, P.O. Box 12070, Austin, Texas 78711-2070, (512) 463-5800.

Advisory Opinion Requests/Questions

Whether a member of the legislature may recover personal funds used to pay for both a vehicle and gas from a state-issued mileage reimbursement received for travel using a vehicle paid for with a combination of personal funds and political contributions. (AOR 681.)

The Texas Ethics Commission is authorized by section 571.091 of the Government Code to issue advisory opinions in regard to the following statutes: (1) Chapter 572, Government Code; (2) Chapter 302, Government Code; (3) Chapter 303, Government Code; (4) Chapter 305, Government Code; (5) Chapter 2004, Government Code; (6) Title 15, Election Code; (7) Chapter 159, Local Government Code; (8) Chapter 36, Penal Code; (9) Chapter 39, Penal Code; (10) Section 2152.064, Government Code; and (11) Section 2155.003, Government Code.

Questions on particular submissions should be addressed to the Texas Ethics Commission, P.O. Box 12070, Capitol Station, Austin, Texas 78711-2070, (512) 463-5800 or opinions@ethics.state.tx.us.

Issued in Austin, Texas, on June 7, 2023.

TRD-202302096 Jim Tinley General Counsel Texas Ethics Commission Filed: June 7, 2023

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Advisory Opinion Requests/Questions

Whether a judicial candidate or officeholder may accept a political contribution after the normal fundraising period ends if the contribution is made and accepted with the intent that it be used for legal fees and costs arising from an election contest. (AOR 682, 683.)

The Texas Ethics Commission is authorized by section 571.091 of the Government Code to issue advisory opinions in regard to the following statutes: (1) Chapter 572, Government Code; (2) Chapter 302, Government Code; (3) Chapter 303, Government Code; (4) Chapter 305, Government Code; (5) Chapter 2004, Government Code; (6) Title 15, Election Code; (7) Chapter 159, Local Government Code; (8) Chapter 36, Penal Code; (9) Chapter 39, Penal Code; (10) Section 2152.064, Government Code; and (11) Section 2155.003, Government Code.

Questions on particular submissions should be addressed to the Texas Ethics Commission, P.O. Box 12070, Capitol Station, Austin, Texas 78711-2070, (512) 463-5800 or opinions@ethics.state.tx.us.

Issued in Austin, Texas, on June 7, 2023.

TRD-202302097 Jim Tinley General Counsel Texas Ethics Commission Filed: June 7, 2023



Example 2 For the state agency may adopt an emergency rule without prior notice or hearing if the agency finds that an imminent peril to the public health, safety, or welfare, or a requirement of state or federal law, requires adoption of a rule on fewer than 30 days' notice. An emergency rule may be effective for not longer than 120 days and may be renewed once for not longer than 60 days (Government Code, §2001.034).

TITLE 31. NATURAL RESOURCES AND CONSERVATION

PART 2. TEXAS PARKS AND WILDLIFE DEPARTMENT

CHAPTER 65. WILDLIFE

SUBCHAPTER B. DISEASE DETECTION AND RESPONSE

DIVISION 1. CHRONIC WASTING DISEASE (CWD)

31 TAC §65.81

Pursuant to Parks and Wildlife Code, §12.027, and Government Code, §2001.034, the executive director of the Texas Parks and Wildlife Department (the department) adopts, on an emergency basis, an amendment to §65.81, concerning Disease Detection and Response, to establish new Containment Zone 7 (CZ 7) in Hunt and Kaufman counties in response to the recent detection of chronic wasting disease (CWD) in free-ranging white-tailed deer on two release sites associated with a deer breeding facility where CWD is present.

The department's executive director has determined that the nature of CWD and its detection in free-ranging white-tailed deer in Hunt and Kaufman counties pose an immediate danger to white-tailed deer, which is a species authorized to be regulated by the department, and that the adoption of the amendment on an emergency basis with fewer than 30 days' notice is necessary to address this immediate danger.

The department's response to the emergence of CWD in captive and free-ranging populations is guided by the department's CWD Management Plan (Plan) https://tpwd.texas.gov/huntwild/wild/diseases/cwd/plan.phtml. Developed in 2012 in consultation with the Texas Animal Health Commission, other governmental entities and conservation organizations, and various advisory groups consisting of landowners, hunters, deer managers, veterinarians, and epidemiologists, the Plan sets forth the department's CWD management strategies and informs regulatory responses to the detection of the disease in captive and free-ranging cervid populations in the state of Texas. The Plan is intended to be dynamic; in fact, it must be so in order to accommodate the growing understanding of the etiology, pathology, and epidemiology of the disease and the potential management pathways that emerge as it becomes better understood through time. The Plan proceeds from the premise that disease surveillance and active management of CWD once it is detected are absolutely critical to containing it on the landscape. Accordingly, the first step in the department's response to

CWD detections is the timely establishment of management zones around locations where detection occurs. One type of management zone is the containment zone (CZ), defined by rule as "a department-defined geographic area in this state within which CWD has been detected or the department has determined, using the best available science and data, CWD detection is probable." Within a CZ, the movement of live deer is subject to restrictions and the presentation of harvested deer at department check stations is required. In addition, deer carcass movement restrictions set forth in §65.88 of Subchapter B, Division 1 apply.

The Texas Parks and Wildlife Commission recently directed staff to develop guidelines or a standard operating procedure (SOP) with respect to the establishment and duration of the various management zones, including Surveillance Zones (SZs). At the March 2023 meeting of the commission, staff presented the SOP for establishing SZs. Obviously, the discovery of CWD in any location is a serious matter and calls for immediate action. In cases where CWD is discovered in a deer breeding facility but not on associated release sites, the department is confident that the breeding facility itself can function as a de facto CZ, because the deer within the facility are behind a high fence and subjected to routine CWD surveillance testing under current rules. However, in situations where CWD is detected in a free-ranging deer the department has little choice but to impose a CZ in response. The SOP dictates that a CZ consist of all properties that are wholly or partially located within five miles of the property (or properties, if the premises consists of several separately deeded but contiguous properties) where the positive deer was discovered.

The emergency rules will initially be in effect for no longer than 120 days, but may be extended for an additional 60 days. It is the intent of the department to proceed to the publication of proposed rules pursuant to the Administrative Procedure Act's notice and comment rulemaking process during the period of effectiveness of this emergency action.

CWD is a fatal neurodegenerative disorder that affects some cervid species, including white-tailed deer, mule deer, elk, red deer, sika, and their hybrids (susceptible species). It is classified as a TSE (transmissible spongiform encephalopathy), a family of diseases that includes scrapie (found in sheep), bovine spongiform encephalopathy (BSE, found in cattle and commonly known as "Mad Cow Disease"), and variant Creutzfeldt-Jakob Disease (vCJD) in humans.

Although CWD remains under study, it is known to be invariably fatal to certain species of cervids, and is transmitted both directly (through animal-to-animal contact) and indirectly (through environmental contamination). To date there are no known cases where humans have been infected CWD from consuming venison from infected deer. However, recent research suggests that CWD transmission from animals to humans through consumption of infected meat should not be ruled out. If CWD is not contained and controlled, the implications of the disease for Texas and its multi-billion dollar ranching, hunting, wildlife management, and real estate economies could potentially be significant.

The department has received confirmation of CWD in three freeranging white-tailed deer in the area being designated as CZ 7. Based on the epidemiological knowledge concerning CWD and in consultation with TAHC, the department has determined that prompt action to contain CWD in this area is necessary and that it is prudent to designate CZ 7 and to do so by emergency rule with fewer than 30 days' notice. This action will restrict the movement of deer and deer carcasses.

Within a CZ, no person shall conduct, authorize, or cause any activity involving the movement of a susceptible species under a permit issued pursuant to Parks and Wildlife Code, Chapter 43, Subchapter C, E, L, R, or R-1, unless expressly authorized by rule. A deer breeding facility located within a CZ that is not epidemiologically connected to a deer infected with CWD may receive deer from any deer breeding facility in the state that is authorized to transfer deer, and may release or transfer deer within the CZ. Harvest requirements, including maintaining a harvest log, apply to release sites within a CZ.

The department will undertake to inform the public with respect to the emergency rules and permanent rules to follow.

The emergency action is necessary to protect the state's whitetailed deer populations as well as associated industries.

The rules are adopted on an emergency basis under Parks and Wildlife Code, §12.027, which authorizes the department's executive director to adopt emergency rules if there is an immediate danger to a species authorized to be regulated by the department, and under Government Code §2001.034, which authorizes a state agency to adopt such emergency rules without prior notice or hearing.

The emergency adoption affects Parks and Wildlife Code, Chapter 43, Subchapters C, E, L, and R.

§65.81. Containment Zones; Restrictions.

The areas described in paragraph (1) of this section are CZs.

- (1) Containment Zones.
 - (A) (F) (No change.)

(G) Containment Zone 7 is that portion of the state lying within the area described by the following latitude-longitude coordinate pairs: -96.21356759520, 32.93034177510; -96.20861492790, 32.93062271340; -96.20769578840, 32.93067232720; -96.20732503750, -96.20710298860, 32.93068140220; 32.93068643390; -96.20688260170, 32.93070985230: -96.19879387970, -96.20442195490. 32.93094106890; 32.93124448120; -96.19315431390. 32.93123658430; -96.18752746450. 32.93091741310; -96.18193748280, 32.92935205410; 32.93028833640; -96.17640835920 -96.17096382300. 32.92811258320; -96.16562723700, -96.16042149880 32.92657524440; 32.92474663220; -96.15536893750, 32.92263459410; -96.15049122610, 32.92024819270; -96.14580927730 32.91759766400; 32.91469438080; -96.14134316220. -96.13711201920, 32.91083798810; 32.91155079520; -96.13622641360. -96.12494000920. 32.90162215750; -96.12184819660, 32.89896427870; -96.11814108320. 32.89538116920; -96.11471996870, 32.89160108390; -96.11159948660, 32.88764023130; -96.10879297770. 32.88351559240;

06 10621242170	22 97024494970.	06 10416942710
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32.92883356430;	-96.21891613860,	32.92975473360; and
-96.21356759520, 3	2.93034177510.	

 (\underline{H}) [(G)] Existing CZs may be modified and additional CZs may be designated as necessary by the executive director as provided in §65.84 of this title (relating to Powers and Duties of the Executive Director).

(2) (No change.)

The agency certifies that legal counsel has reviewed the emergency adoption and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 26, 2023.

TRD-202301950 James Murphy General Counsel Texas Parks and Wildlife Department Effective date: May 26, 2023 Expiration date: September 22, 2023 For further information, please call: (512) 389-4775





Proposed rules include new rules, amendments to existing rules, and repeals of existing rules. A state agency shall give at least 30 days' notice of its intention to adopt a rule before it adopts the rule. A state agency shall give all interested persons a reasonable opportunity to submit data, views, or arguments, orally or in writing (Government Code, Chapter 2001).

Symbols in proposed rule text. Proposed new language is indicated by <u>underlined text.</u> [Square brackets and strikethrough] indicate existing rule text that is proposed for deletion. "(No change)" indicates that existing rule text at this level will not be amended.

TITLE 1. ADMINISTRATION

PART 12. COMMISSION ON STATE EMERGENCY COMMUNICATIONS

CHAPTER 252. ADMINISTRATION

1 TAC §252.8

The Commission on State Emergency Communications (CSEC) proposes amendments to §252.8, concerning CSEC's Emergency Communications Advisory Committee.

BACKGROUND AND PURPOSE

CSEC proposes amendments to §252.8 (Title 1, Part 12, Chapter 252 of the Texas Administrative Code) relating to its Emergency Communications Advisory Committee (ECAC). Health and Safety Code §771.0511(b) authorizes CSEC to establish ECAC to assist in the "development, implementation, and management of an interconnected, state-level emergency services Internet Protocol network (State-level ESInet)." Section 252.8 establishes and governs ECAC in accordance with Government Code Chapter 2110, *State Agency Advisory Committees*. ECAC is abolished by §252.8 on September 1, 2023, if that date is not revised.

As required by the rule and statute, CSEC has completed its review of ECAC's work, usefulness, and costs and determined that it is in CSEC's best interests to continue receiving advice and assistance from ECAC regarding the State-level ESInet.

SECTION-BY-SECTION EXPLANATION

Section 252.8(p) is amended to replace the current year ECAC is abolished (2023) with a new abolishment year (2029).

FISCAL NOTE

Kelli Merriweather, CSEC's executive director, has determined that for each year of the first five fiscal years (FY) that amended §252.8 is in effect there will be no foreseeable cost or revenue implications to the state or local governments, including as a result of enforcing or administering the amended section.

PUBLIC BENEFITS AND COSTS

Ms. Merriweather has determined that for each year of the first five years the amended section is in effect, the public benefits will come from having a committee composed of representatives from the Texas 9-1-1 Entities whose purpose is to advise and make policy recommendations to CSEC on transitioning to Next Generation 9-1-1 service. Ms. Merriweather has also determined that for each year of the first five years the proposed section is in effect there are no probable economic costs to persons required to comply with the section, except for the unreimbursed costs of ECAC members who are not part of CSEC staff.

LOCAL EMPLOYMENT IMPACT STATEMENT

CSEC has determined that this proposal does not directly affect a local economy and therefore has not drafted a local employment impact statement as would otherwise be required under Government Code §2001.022.

COSTS TO REGULATED PERSONS

Government Code §2001.0045 precludes a state agency from adopting a proposed rule if the fiscal note states that the rule imposes a cost on regulated persons, including another state agency, a special district, or a local government, unless the state agency: (a) repeals a rule that imposes a total cost on regulated persons that is equal to or greater than the total cost imposed on regulated persons by the proposed rule; or (b) amends a rule to decrease the total cost imposed on regulated persons by an amount that is equal to or greater than the cost imposed on the persons by the rule. There are exceptions for certain types of rules under §2001.0045(c).

Section §2001.0045(b) applies to the proposed amended rule and no exceptions are applicable. The proposed amended rule fiscal note does not impose or increase costs on regulated persons, including another state agency, a special district, or a local government. Accordingly, no repeal or amendment of another rule to offset costs is required.

GOVERNMENT GROWTH IMPACT STATEMENT

Per Government Code § 2001.0221, CSEC has determined that during the first five years the proposed rule would be in effect it does not: (1) create or eliminate a government program; (2) require the creation of new employee positions or the elimination of existing employee positions; (3) require an increase or decrease in future legislative appropriations to the agency; (4) require an increase or decrease in fees paid to the agency; (5) does not create a new regulation; (6) expand, limit, or repeal an existing regulation; (7) increase or decrease the number of individuals subject to the rule's applicability; and (8) positively or adversely affect this state's economy.

REGULATORY ANALYSIS OF MAJOR ENVIRONMENTAL RULES

CSEC has determined that this proposal is not a "major environmental rule" as defined by Government Code §2001.0225(g)(3).

SMALL, MICRO-BUSINESS, AND RURAL COMMUNITY IM-PACT ANALYSIS

In accordance with Government Code §2006.002, CSEC has determined that there will be no adverse economic effect on small businesses and micro-businesses as the rule being amended affects only the relationship between CSEC and Texas 9-1-1 Entities, all of whom are governmental bodies. Accordingly, CSEC has not prepared an economic impact statement or regulatory flexibility analysis, nor has it contacted legislators in any rural communities regarding this proposal.

TAKINGS IMPACT ASSESSMENT:

CSEC has determined that the proposal does not restrict or limit an owner's right to their property that would otherwise exist in the absence of government action and, therefore, does not constitute a taking under Government Code §2007.043.

PUBLIC COMMENT

Comments on the proposal may be submitted in writing to Patrick Tyler, Commission on State Emergency Communications, 1801 Congress Avenue, Suite 11.100, Austin, Texas 78701, by facsimile to (512) 305-6937, or by email to patrick.tyler@csec.texas.gov. Please include "Rulemaking Comments" in the subject line of your letter, fax, or email. Comments will be accepted for 30 days following publication of the proposal in the *Texas Register*.

STATEMENT OF AUTHORITY

The amended section is authorized by Texas Health and Safety Code 771.051(a)(1), (2), (4), (7), (8), (9), (10), 771.0511, and 771.052; and Government Code Chapter 2110.

No other statutes, articles or codes are affected by the proposed amendment.

§252.8. Emergency Communications Advisory Committee.

(a) Purpose. The purpose of this rule is to establish an Emergency Communications Advisory Committee (Committee) to assist the Commission in coordinating the development, implementation, interoperability, and internetworking of interconnected emergency services Internet Protocol networks (ESInets). Interconnected, interoperable ESInets providing Next Generation Core Services covering all of Texas constitute the State-level ESInet. As defined in Health and Safety Code §771.0511(a)(2), the State-level ESInet is used for communications between and among public safety answering points (PSAPs) and other entities that support or are supported by PSAPs in providing emergency call handling and response, and will be a part of the Texas Next Generation Emergency Communications System.

(b) Policy. It is Commission policy that the development, implementation, interoperability, interconnection, and internetworking of ESInets be done on a cooperative basis with the state's 9-1-1 Entities. It is Commission policy that the Committee:

(1) advise the Commission on matters regarding the interoperability and interconnection of ESInets, specifically including but not limited to Statewide Interoperability & Standards development for planning for interconnectivity, interoperability, and internetworking of ESInets as reflected in the Commission's Next Generation 9-1-1 Master Plan (Appendix 1 to the Commission Strategic Plan for Statewide 9-1-1 Service for Fiscal Years 20xx-20xx); and

(2) provide for 9-1-1 Entity collaboration on issues regarding ESInets, particularly regarding interoperability and interconnection of ESInets, to ensure that the requirements of the state's 9-1-1 Entities are met.

(c) Composition of Committee. Each Committee member must have appropriate training, experience, and knowledge of Next Generation 9-1-1 technology and services and/or emergency services other than 9-1-1 services to effectively advise the Commission.

(1) the Committee is appointed by the Commission and includes, at a minimum, the following members:

(A) The Executive Director of the Commission or designee as an ex-officio, non-voting member;

(B) two representatives from the Regional Planning Commissions (RPCs);

(C) two representatives from the Emergency Communication Districts (ECDs), as that term is defined in Health and Safety Code ^{(771.001(3)}(A); and

(D) two representatives from the ECDs, as that term is defined in Health and Safety Code §771.001(3)(B).

(2) No two Committee members may be from the same state 9-1-1 Entity.

(3) The Commission may add to the composition of the Committee including members representing emergency services other than 9-1-1 service.

(4) In appointing members to the Committee except under paragraph (3) of this subsection, the Commission shall consult with the RPCs and ECDs. RPCs may designate responsibility for consulting with the Commission to the Texas Association of Regional Councils. ECDs defined in Health and Safety Code §771.001(3)(A) and (B) may designate responsibility for consulting with the Commission to the Municipal Emergency Communication Districts Association and the Texas 9-1-1 Alliance, respectively.

(d) Bylaws. Draft bylaws for approval by the Commission. The bylaws shall, at a minimum, provide for the following:

(1) selection from among the members a presiding officer and an assistant presiding officer whose terms may not exceed two years; and

(2) establish standing committees.

(c) Terms of Office for Voting Members. Each member shall be appointed for a term of 3 years, except for the initial member terms under paragraph (4) of this subsection.

(1) Member terms begin on January 1st.

(2) Members shall continue to serve after the expiration of their term until a replacement member is appointed by the Commission.

(3) If a vacancy occurs, a person shall be appointed by the Commission to serve the unexpired portion of the vacating member's term.

(4) Members serve staggered terms. Initial member terms are as follows:

(A) one member from each 9-1-1 Entity represented on the Committee expires on December 31, 2013; and

(B) one member from each 9-1-1 Entity represented on the Committee expires on December 31, 2014.

(f) Committee Meeting Attendance. Members shall attend scheduled Committee meetings.

(1) A member shall notify the presiding officer or Commission staff if the member is unable to attend a scheduled meeting.

(2) The Commission may remove a member if it determines that a member cannot discharge the member's duties for a substantial part of the member's appointed term because of illness or disability, is absent from more than half of the Committee meetings during a fiscal year, or is absent from at least three consecutive Committee meetings. The validity of an action of the Committee is not affected by the fact that it is taken when a ground for removal of a member exists. (g) Committee Roles and Responsibilities. The Committee is to assist the Commission in coordinating the development, implementation, and management of interoperable and interconnected ESInets. The Committee will seek state 9-1-1 Entity input and collaboration regarding the interoperability and interconnection of ESInets, specifically including but not limited to Statewide Interoperability & Standards development for planning for interconnectivity, interoperability, and internetworking of ESInets as reflected in the Commission's Next Generation 9-1-1 Master Plan (Appendix 1 to the Commission Strategic Plan for Statewide 9-1-1 Service for Fiscal Years 20xx-20xx).

(h) Reporting to the Commission. The Committee, through its presiding officer, will submit by September 1 of each year, or according to the schedule established by the commission, written reports advising the Commission. The reports shall include the following:

(1) an update on the Committee's work, including:

(A) Committee and sub- or standing-committee meeting dates;

(B) member attendance records;

(C) description of actions taken by the Committee;

(D) description of how the Committee has accomplished or addressed the tasks and objectives of this section and any other issues assigned to the Committee by the Commission; and

(E) anticipated future activities of the Committee;

(2) description of the usefulness of the Committee's work;

(3) statement of costs related to the Committee, including the cost of Commission staff time spent in support of the Committee.

(i) Statement by a Member.

and

(1) The Commission and the Committee shall not be bound in any way by any statement or action by a member except when the statement or action is in pursuit of specific instructions from the Commission.

(2) The Committee and its members may not participate in legislative activity in the name of the Commission or the Committee without Commission approval.

(j) Advisory Committee. The Committee is an advisory committee in that it does not supervise or control public business or policy. As an advisory committee, the Committee is not subject to the Open Meetings Act (Government Code, Chapter 551).

(k) Reimbursement for Expenses.

(1) In accordance with the requirements in Government Code, Chapter 2110, a Committee member may receive reimbursement for the member's expenses incurred for each day the member engages in official Committee business if authorized by the General Appropriations Act or budget execution process.

(2) No compensatory per diem shall be paid to Committee members unless required by law.

(3) A Committee member who is an employee of a state agency, other than the Commission, may not receive reimbursement for expenses from the Commission.

(4) A nonmember of the Committee who is appointed to serve on a committee may not receive reimbursement for expenses from the Commission.

(5) Each Committee member whose expenses are reimbursed under this section shall submit to Commission staff the member's receipts for expenses and any required official forms no later than 14 days after conclusion of the member's engagement in official Committee business.

(6) Requests for reimbursement of expenses shall be made on official state travel vouchers.

(l) Commission Staff. Support for the Committee will be provided by Commission staff.

(m) Applicable law. The Committee is subject to Government Code, Chapter 2110, concerning state agency advisory committees.

(n) Commission Evaluation. The Commission shall annually evaluate the Committee's work, usefulness, and the costs related to the Committee, including the cost of Commission staff time spent supporting the Committee's activities.

(o) Report to the Legislative Budget Board. The Commission shall report to the Legislative Budget Board the information developed in subsection (n) of this section on a biennial basis as part of the Commission's request for appropriations.

(p) Review and Duration. On or before September 1, $\underline{2029}$ [2023], the Commission will initiate and complete a review of the Committee to determine whether the Committee should be continued or abolished. If the Committee is not continued, it shall be automatically abolished on September 1, $\underline{2029}$ [2023].

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302033

Patrick Tyler General Counsel

Commission on State Emergency Communications

Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-6915

CHAPTER 254. REGIONAL POISON CONTROL CENTERS

1 TAC §254.2

The Commission on State Emergency Communications (CSEC) proposes the repeal of rule §254.2, concerning CSEC's Poison Control Coordinating Committee (PCCC).

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BACKGROUND AND PURPOSE

CSEC proposes to repeal §254.2 (Title 1, Part 12, Chapter 254 of the Texas Administrative Code) relating to its PCCC. Health and Safety Code § 777.008 authorizes a coordinating committee to "coordinate the activities of the regional poison control centers designated under Section 777.001(a) and advise the [CSEC]." Section 254.2, establishing the Poison Control Coordinating Committee (PCCC) was established by §254.2, was proposed and adopted in accordance with Government Code Chapter 2110, *State Agency Advisory Committees.* If not extended by rule, the PCCC is abolished on September 1, 2023. Per §254.2(o), CSEC conducted a review of the rule and voted to propose repealing the rule at its May 31, 2023, open meeting.

CSEC has determined that the PCCC would best serve the coordinating interests of the CSEC Poison Control Program as a standing working group created per CSEC's bylaws. CSEC's approach mirrors that of the Department of State Health Services which established the PCCC as an advisory committee from 1995 - 2003. In 2003 DSHS repealed its PCCC rule stating in the preamble: "Issues relating to the type of advice previously provided by the committee are better addressed through the establishment of ad hoc workgroups." CSEC's proposed repeal was presented to and considered by the PCCC whose members voted in favor of repealing the rule.

SECTION-BY-SECTION EXPLANATION

Section 254.2 is proposed to be repealed and replaced by a standing CSEC working group.

FISCAL NOTE

Kelli Merriweather, CSEC's executive director, has determined that for each year of the first five fiscal years (FY) that repealed §254.2 is in effect there will be no foreseeable cost or revenue implications to the state or local governments, including as a result of enforcing or administering the amended section.

PUBLIC BENEFITS AND COSTS

Ms. Merriweather has determined that for each year of the first five years the repealed section is in effect, the public benefits will come from having a PCCC working group coordinating the activities of the CSEC Poison Control Program, including the delivery of poison control services to the public and health care professionals. Ms. Merriweather has also determined that for each year of the first five years the repealed section is in effect there will be no economic costs to persons required to comply with the section as the section is being repealed. Costs of complying with the rule have been borne by CSEC directly through staff time spent supporting the PCCC's activities and indirectly through grants to each Regional Poison Control Center comprising the PCCC; and by PCCC members volunteering their time.

LOCAL EMPLOYMENT IMPACT STATEMENT

CSEC has determined that this proposal does not directly affect a local economy and therefore has not drafted a local employment impact statement as would otherwise be required under Government Code §2001.022.

COSTS TO REGULATED PERSONS

Under Government Code §2001.0045, a state agency may not adopt a proposed rule if the fiscal note states that the rule imposes a cost on regulated persons, including another state agency, a special district, or a local government, unless the state agency: (a) repeals a rule that imposes a total cost on regulated persons that is equal to or greater than the total cost imposed on regulated persons by the proposed rule; or (b) amends a rule to decrease the total cost imposed on regulated persons by an amount that is equal to or greater than the cost imposed on the persons by the rule. There are exceptions for certain types of rules under §2001.0045(c).

Section §2001.0045(b) applies to the proposed repeal and no exceptions are applicable. The proposed repeal fiscal note does not impose or increase costs on regulated persons, including another state agency, a special district, or a local government. Accordingly, no (additional) repeal or amendment of another rule to offset costs is required.

GOVERNMENT GROWTH IMPACT STATEMENT

Per Government Code § 2001.0221, CSEC has determined that during the first five years the proposed repeal of the rule would

be in effect it does not: (1) create or eliminate a government program; (2) require the creation of new employee positions or the elimination of existing employee positions; (3) require an increase or decrease in future legislative appropriations to the agency; (4) require an increase or decrease in fees paid to the agency; (5) does not create a new regulation; (6) expand, limit, or repeal an existing regulation; (7) increase or decrease the number of individuals subject to the rule's applicability; and (8) positively or adversely affect this state's economy.

REGULATORY ANALYSIS OF MAJOR ENVIRONMENTAL RULES

CSEC has determined that this proposal is not a "major environmental rule" as defined by Government Code §2001.0225(g)(3).

SMALL, MICRO-BUSINESS, AND RURAL COMMUNITY IMPACT ANALYSIS

In accordance with Government Code §2006.002, CSEC has determined that there will be no adverse economic effect on small businesses, micro-businesses, or rural communities as the rule being proposed for repeal affects only the relationship between CSEC, its PCCC, and the CSEC Poison Control Program. Accordingly, CSEC has not prepared an economic impact statement or regulatory flexibility analysis, nor has it contacted legislators in any rural communities regarding this proposal.

TAKINGS IMPACT ASSESSMENT

CSEC has determined that the proposal does not restrict or limit an owner's right to their property that would otherwise exist in the absence of government action and, therefore, does not constitute a taking under Government Code §2007.043.

PUBLIC COMMENT

Comments on the proposal may be submitted in writing to Patrick Tyler, Commission on State Emergency Communications, 1801 Congress Avenue, Suite 11.100, Austin, Texas 78701, by facsimile to (512) 305-6937, or by email to patrick.tyler@csec.texas.gov. Please include "Rulemaking Comments" in the subject line of your letter, fax, or email. Comments will be accepted for 30 days following publication of the proposal in the *Texas Register*.

STATEMENT OF AUTHORITY

The proposed repeal of the section is proposed under Health and Safety Code §777.008 and Government Code Chapter 2110. The former establishes the PCCC, the latter requires state agencies to prescribe by rule an advisory committee's purpose and tasks, the manner in which the advisory committee reports to CSEC, and the duration of the advisory committee.

No other statutes, articles, or codes are affected by the proposal.

§254.2. Poison Control Coordinating Committee.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302034 Patrick Tyler General Counsel Commission on State Emergency Communications Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-6915 ▶ ♦

TITLE 13. CULTURAL RESOURCES

PART 1. TEXAS STATE LIBRARY AND ARCHIVES COMMISSION

CHAPTER 3. STATE PUBLICATIONS DEPOSITORY PROGRAM

13 TAC §3.5, §3.6

The Texas State Library and Archives Commission (commission) proposes amendments to §3.5, Standard Exemptions for State Publications in All Formats, and §3.6, Special Exemptions.

BACKGROUND. Section 441.104 of the Government Code establishes the commission's duties under the State Publications Depository Program (program), under which the commission acquires, organizes, retains, and provides access to state publications. Under section 441.103 of the Government Code, state agencies are required to designate one or more staff persons as agency publications liaisons, who are required to maintain a record of the agency's state publications. State agencies must furnish copies of their state publications to the commission in the number specified by commission rules. Section 441.105 of the Government Code authorizes the state librarian to specifically exempt a publication or distribution format from the requirements of the program.

The proposed amendments are necessary to exempt additional types of publications not appropriate for retention in the program. Exempting these types of publications will ensure the program includes the types of publications that document the operations of state agencies while easing state agencies' duties by reducing the number of publications they are required to submit. In addition, exempting items that are not appropriate for inclusion in the program will allow the commission to maximize its use of record storage space.

ANALYSIS OF PROPOSED AMENDMENTS. Proposed amendments to §3.5 clarify the introductory language and make the following proposed changes:

A proposed amendment to §3.5(11) adds course materials to the existing exemption for course schedules. This exemption covers university course schedules and courses offered by state agencies. The commission proposes to add "materials" to this item, as course materials are also inappropriate for the program.

Proposed new §3.5(26) adds non-fiction university press publications not aligned with the commission's collection development policy. One of the primary goals of the program is to capture all publications documenting the operation of a state agency. Non-fiction university press publications take up a considerable amount of space. If the commission were to accept all non-fiction publications, additional offsite storage would likely be necessary. Further, these titles are typically widely available at other libraries, particularly at the universities whose presses produce them. Exempting non-fiction university press publications that are not aligned with the commission's collection development priorities will ensure consistent application of the policy and that the program documents the university press function focusing on publications relating to Texas-related history and government.

A proposed amendment to \$3.5(37) adds a clarifying date to the exemption. The proposed new exemption will read "rules

and regulations after 1976 (as compendia)." The State Law Library holds the complete collection of historic Texas Administrative Code (TAC) publications. The TAC from 1999 to present is available on the Secretary of State's website. Researching rules and regulations prior to 1976 can be more challenging as centralized resources such as the Register and the TAC do not exist. Locating rules prior to 1976 may require archival research in the minutes or other records of a particular agency if published compendia are not available. If an agency did not include rule language in minutes or did not maintain or transfer records containing the text of adopted rules, there may be no other way to locate this information. For this reason, published collections of rules predating 1976 are important to the program to provide greater access to this information. However, rules and regulations after 1976 are not appropriate for the program.

Proposed new §3.5(42) adds training materials. As with course materials, training materials that are distributed publicly do not typically document the operation of a state agency. For example, the State Bar of Texas produces course materials as part of their Continuing Legal Education programming. While these publications have historically been provided to the commission under the program, less than 1% of these publications have been requested since at least the year 2000. According to the commission's research, several other libraries maintain these materials, including the State Law Library, Legislative Reference Library, and at least five Texas law school libraries. Because these types of materials are readily available from multiple other sources and are not necessary for the program, the commission proposes to add "training materials" to the list of exempted items as §3.5(42).

Finally, proposed amendments to §3.5 renumber the paragraphs to maintain the list in alphabetical order.

Proposed amendments to §3.6 clarify that special exemptions are for types of publications not listed in §3.5.

FISCAL IMPACT. Jelain Chubb, State Archivist and Director, Archives and Information Services, has determined that for each of the first five years the proposed amendments are in effect, there are no reasonably foreseeable fiscal implications for the state or local governments as a result of enforcing or administering the amended rules, as proposed. At most, some state agencies may have fewer publications to furnish the program, thereby potentially resulting in a minimal cost savings to the agencies.

PUBLIC BENEFIT AND COSTS. Ms. Chubb has determined that for each of the first five years the proposed amendments are in effect, the anticipated public benefit will be a streamlined focus on the commission's ability to acquire, organize, retain, and provide access to state publications. There are no anticipated economic costs to persons required to comply with the proposed amendments.

LOCAL EMPLOYMENT IMPACT STATEMENT. The proposal has no impact on local economy; therefore, no local employment impact statement under Government Code, §2001.022 is required.

SMALL BUSINESS, MICRO-BUSINESS, AND RURAL COM-MUNITY IMPACT STATEMENT. There will be no adverse economic effect on small businesses, micro-businesses, or rural communities; therefore, a regulatory flexibility analysis under Government Code, §2006.002 is not required.

COST INCREASE TO REGULATED PERSONS. The proposed amendments do not impose or increase a cost on regulated per-

sons, including another state agency, a special district, or a local government. Therefore, the commission is not required to take any further action under Government Code, §2001.0045.

GOVERNMENT GROWTH IMPACT STATEMENT. In compliance with Government Code, §2001.0221, the commission provides the following government growth impact statement. For each year of the first five years the proposed amendments will be in effect, the commission has determined the following:

1. The proposed amendments will not create or eliminate a government program;

2. Implementation of the proposed amendments will not require the creation of new employee positions or the elimination of existing employee positions;

3. Implementation of the proposed amendments will not require an increase or decrease in future legislative appropriations to the commission;

4. The proposed amendments will not require an increase or decrease in fees paid to the commission;

5. The proposal will not create a new regulation;

6. The proposed amendments will not expand or repeal an existing regulation, but they will limit an existing regulation by narrowing its scope of applicability;

7. The proposed amendments will not increase the number of individuals subject to the proposal's applicability; and

8. The proposed amendments will not positively or adversely affect this state's economy.

TAKINGS IMPACT ASSESSMENT. No private real property interests are affected by this proposal, and the proposal does not restrict or limit an owner's right to their property that would otherwise exist in the absence of government action. Therefore, the proposed amendments to not constitute a taking under Government Code, §2007.043.

REQUEST FOR PUBLIC COMMENT. Written comments on the proposed amendments may be submitted to Jelain Chubb, State Archivist and Director, Archives and Information Services, Texas State Library and Archives Commission, P.O. Box 12927, Austin, Texas 78711, or via email at rules@tsl.texas.gov. To be considered, a written comment must be received no later than 30 days from the date of publication in the *Texas Register*.

STATUTORY AUTHORITY. The amendments are proposed under Government Code, §441.102, which requires the commission by rule to establish procedures for the distribution of state publications to depository libraries and for the retention of those publications; Government Code, §441.103, which requires a state agency to furnish copies of its state publications that exist in a physical format to the Texas State Library in the number specified by commission rules; Government Code, §441.104, which directs the commission to establish a program for the preservation and management of state publications; and Government Code, §441.105, which authorizes the commission to specifically exempt a publication or a distribution format from this subchapter.

CROSS REFERENCE TO STATUTE. Government Code, Chapter 441.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt. §3.5. Standard Exemptions for State Publications in All Formats.

The following publications are exempt from the State Publications Depository Program and shall not be provided to the commission: [The Director and Librarian has exempted from deposit requirements certain kinds of state publications. A state agency is not required to deposit or provide access to these state publications:]

- (1) agendas;
- (2) advertisements;
- (3) alumni materials;
- (4) announcements;

(5) artwork (graphical representations without textual information);

- (6) calendars;
- (7) codes (as compendia);
- (8) complex relational databases;
- (9) contracts;
- (10) correspondence;
- (11) course schedules and materials;
- (12) curriculum catalogs (departmental only);
- (13) drafts of plans, reports;
- (14) fiction;
- (15) forms and instruction manuals for their completion;
- (16) fund raising materials;
- (17) grant proposals, bids;
- (18) hearings (transcripts of);
- (19) job listings;
- (20) laws (as compendia);
- (21) literary criticisms;
- (22) memorabilia;
- (23) memoranda (including e-mail);
- (24) news or press releases;

 $(25)\;$ newsletters and subscriber lists meant only for employee, faculty or student use;

(26) non-fiction university press publications not aligned with the commission's collection development policy;

- (27) [(26)] notices of sale;
- (28) [(27)] opinions and orders issued by state courts;

(29) [(28)] daily or weekly periodicals (that are summarized in monthly or quarterly publications);

- (30) [(29)] personnel manuals;
- (31) [(30)] photographs;
- (32) [(31)] poetry;
- (33) [(32)] policy handbooks intended only for internal use;

(34) [(33)] programs (announcements of events, training sessions);

(35) [(34)] recruitment materials;

(36) [(35)] reprints (reissued without change);

- (37) [(36)] rules and regulations <u>after 1976</u> (as compendia);
- (38) [(37)] standards (as compendia);
- (39) [(38)] stationery;

(40) [(39)] student publications (those produced by students);

(41) [(40)] telephone directories meant only for employee, faculty, or student use;

(42) training materials;

(43) [(41)] unedited compilations of data or information submitted via forms or other means from individuals or entities under the regulation of a state agency; and

(44) [(42)] volunteer newsletters.

§3.6. Special Exemptions.

Upon written application, the Director and Librarian may exempt <u>other</u> [specifie kinds of] state publications and information formats <u>not listed</u> in §3.5 of this title (relating to Standard Exemptions for State Publications in All Formats) from deposit requirements.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302058 Sarah Swanson General Counsel Texas State Library and Archives Commission Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 463-5460

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CHAPTER 10. ARCHIVES AND HISTORICAL RESOURCES

13 TAC §10.1, §10.5

The Texas State Library and Archives Commission (commission) proposes an amendment to §10.1, Definitions, and new §10.5, Transfer of State Agency Records to the State Archives.

Section 441.181 of the Government Code requires the commission to take legal custody of and preserve archival state records in the state archives. Among other duties, the statute directs the state archivist to identify and designate archival state records and coordinate their transfer to the custody of the commission in accordance with Government Code, §441.186; arrange, describe, and preserve archival state records according to accepted archival practices; and prepare inventories, indexes, catalogs, or other research aids to state archival records held by the program.

Under Government Code, §441.186, the state archivist is authorized to identify and designate state records as archival state records or subject to archival review prior to their destruction. The statute further requires state agency records management officers to submit to the state archivist any information concerning a state record that the state archivist considers necessary to determine the archival value of a record. Unless the commission cannot accept immediate custody of an archival state record, state agencies generally must transfer all archival state records to the custody of the commission when they are no longer needed for the administration of the state agency, unless state law requires that the records remain in the custody of the agency. Once archival state records are transferred to the state archives, the commission becomes the legal owner of the records, preserves the records, and makes them available to the public.

Proposed new §10.5 will facilitate and streamline state agency transfers of archival state records to the commission and ensure the state archivist has the information necessary to properly identify, arrange, describe, catalog, preserve, and provide access to the archival state records in accordance with state statutes. The proposed new rule will benefit state agencies by establishing a systemic approach with key requirements clearly specified to improve state agencies' ability to verify they are transferring only those records that should be transferred to the state archives. The proposed new rule will also ensure more efficient use of the commission's resources needed for managing the appraisal, accession, processing, and cataloging of incoming state agency records.

ANALYSIS OF PROPOSED NEW SECTION. New subsection (a) restates the purpose of the new rule as authorized by statute. New subsections (b) and (c) provide that a state agency must use the forms and procedures available on the commission's website or on request to initiate a transfer of archival state records. Subsection (b) applies to archival state records in the physical possession of the agency and subsection (c) applies to archival state records stored in the State Records Center. Both subsections clarify that submission of the forms constitutes a formal request to transfer archival state records to the state archives. The form will require information such as quantity of records, record series number based on the state agency's approved records retention schedule, date span of records, and any known exceptions to disclosure under the Public Information Act that may apply to the records. The procedure will involve creating an inventory for the records, flagging restricted records, and instructions on how to properly pack and label boxes. New subsection (d) requires that archival state records be appropriately identified, packaged, and transferred according to the procedures available on the commission's website. New subsection (e) requires that all transfers be accompanied by an inventory. New subsection (f) provides that records storage equipment received with transfers of records will be retained or disposed of at the discretion of the State Archives unless the transferring agency requests the equipment's return. Examples of storage equipment that may be received with transfer of records include external drives and filing cabinets.

The proposed amendment to §10.1 adds a definition for "state archives" to ensure clarity in proposed new §10.5.

FISCAL IMPACT. Jelain Chubb, State Archivist and Director, Archives and Information Services, has determined that for each of the first five years the proposed amendment and new rule are in effect, there are no reasonably foreseeable fiscal implications for the state or local governments as a result of enforcing or administering the amended and new rule, as proposed. State agencies are already required to transfer materials to the state archives according to the state records retention schedule adopted under 13 Tex. Admin. Code §6.10 (archival records must be transferred to the Archives and Information Services Division of the Texas State Library and Archives Commission for archival management). The proposed new rule will streamline and standardize the transfer process.

PUBLIC BENEFIT AND COSTS. Ms. Chubb has determined that for each of the first five years the proposed amendment and new rule are in effect, the anticipated public benefit will be improved organization and description of state archival records and an ability for the commission to make them available for public access more expediently. There are no anticipated economic costs to persons required to comply with the proposed amendment or new rule.

LOCAL EMPLOYMENT IMPACT STATEMENT. The proposal has no impact on local economy; therefore, no local employment impact statement under Government Code, §2001.022 is required.

SMALL BUSINESS, MICRO-BUSINESS, AND RURAL COM-MUNITY IMPACT STATEMENT. There will be no adverse economic effect on small businesses, micro-businesses, or rural communities; therefore, a regulatory flexibility analysis under Government Code, §2006.002 is not required.

COST INCREASE TO REGULATED PERSONS. The proposed amendment and new rule do not impose or increase a cost on regulated persons, including another state agency, a special district, or a local government. Therefore, the commission is not required to take any further action under Government Code, §2001.0045.

GOVERNMENT GROWTH IMPACT STATEMENT. In compliance with Government Code, §2001.0221, the commission provides the following government growth impact statement. For each year of the first five years the proposed new rule will be in effect, the commission has determined the following:

1. The proposed amendment and rule will not create or eliminate a government program;

2. Implementation of the proposed amendment and rule will not require the creation of new employee positions or the elimination of existing employee positions;

3. Implementation of the proposed amendment and rule will not require an increase or decrease in future legislative appropriations to the commission;

4. The proposed amendment and rule will not require an increase or decrease in fees paid to the commission;

5. The proposed rule will create a new regulation;

6. The proposed amendment and rule will not expand, limit, or repeal an existing regulation;

7. The proposed amendment and rule will not increase the number of individuals subject to the proposed rule's applicability; and

8. The proposed amendment and rule will not positively or adversely affect this state's economy.

TAKINGS IMPACT ASSESSMENT. No private real property interests are affected by this proposal, and the proposal does not restrict or limit an owner's right to their property that would otherwise exist in the absence of government action. Therefore, the proposed new rule does not constitute a taking under Government Code, §2007.043.

REQUEST FOR PUBLIC COMMENT. Written comments on the proposed amendment and new rule may be submitted to Jelain Chubb, State Archivist and Director, Archives and Information Services, Texas State Library and Archives Commission, P.O. Box 12927, Austin, Texas, 78711, or via email at rules@tsl.texas.gov. To be considered, a written comment must be received no later than 30 days from the date of publication in the *Texas Register*.

STATUTORY AUTHORITY. The amendment and new rule are proposed under Government Code, §441.190, which authorizes the commission to adopt rules establishing standards and procedures for the protection, maintenance, and storage of state records. The statute further directs the commission to pay particular attention to the maintenance and storage of archival and vital state records and authorizes the commission to adopt rules as it considers necessary to protect those records. In addition, the amendment and new rule are proposed under Government Code, §441.199, which authorizes the commission to adopt rules it determines necessary for cost reduction and efficiency of recordkeeping by state agencies and for the state's management and preservation of records.

CROSS REFERENCE TO STATUTE. Government Code, Chapter 441.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

§10.1. Definitions.

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise:

(1) Accession--means the formal acceptance of an item or collection into the holdings of the State Archives and generally includes a transfer of title.

(2) Agency--means the Texas State Library and Archives Commission as an agency of the state of Texas, including the staff, collections, archives, operations, programs, and property of the Texas State Library and Archives Commission.

(3) Commission--means the seven-member governing body of the Texas State Library and Archives Commission.

(4) Deaccession--means the permanent removal of an item or collection of items from the holdings of the State Archives.

(5) Disposal--means the final disposition of an item or collection of items from the State Archives which may include transfer to another repository, sale, or destruction of the item or collection.

(6) Item--means archival material, historical item, artifact, or museum piece in the custody of the State Archives, including the Sam Houston Regional Library and Research Center.

(7) Reappraisal--means the review of items that have been previously appraised, which may result in the identification of materials that no longer merit permanent preservation and that are candidates for deaccessioning.

(8) State archives--means the program of the Archives and Information Services Division of the Texas State Library and Archives Commission for the continued preservation of archival state records and historical resources.

§10.5. Transfer of State Agency Records to the State Archives.

(a) Archival state records shall be transferred to the state archives when the records are no longer needed for the administration of the state agency. Records designated as archival on the state agency's approved records retention schedule must be transferred to the state archives. For records designated for archival review on the state agency's approved records retention schedule, the state agency's records management officer must contact the state archives for an archival review before disposition.

(b) To initiate a transfer of archival state records, the transferring state agency shall notify the state archives using the forms and procedures prescribed by the state archives and available at www.tsl.texas.gov. Submission of these forms shall constitute a formal request from the state agency for the state archives to accept legal and physical custody of the records.

(c) For archival state records stored temporarily in the State Records Center, on notification that the records have met retention requirements and are eligible for archival review or transfer, the state agency records management officer must notify the state archives using the forms and procedures prescribed by the state archives and available at www.tsl.texas.gov. Submission of these forms shall constitute a formal request from the state agency for the state archives to accept legal and physical custody of the records.

(d) Archival state records approved for transfer to the state archives must be identified, packaged, and transferred according to the procedures prescribed by the state archives and available at www.tsl.texas.gov.

(e) All transfers must be accompanied by an inventory as prescribed by the state archives and available at www.tsl.texas.gov.

(f) Records storage equipment received with transfers of records to the state archives will be retained or disposed of at the discretion of the state archives unless the transferring state agency requests the equipment's return.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302059 Sarah Swanson General Counsel Texas State Library and Archives Commission Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 463-5460

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TITLE 19. EDUCATION

PART 1. TEXAS HIGHER EDUCATION COORDINATING BOARD

CHAPTER 4. RULES APPLYING TO ALL PUBLIC INSTITUTIONS OF HIGHER EDUCATION IN TEXAS SUBCHAPTER D. DUAL CREDIT PARTNERSHIPS BETWEEN SECONDARY SCHOOLS AND TEXAS PUBLIC COLLEGES

19 TAC §4.86

The Texas Higher Education Coordinating Board (Coordinating Board) proposes new rules in Texas Administrative Code, Title

19, Part 1, Chapter 4, Subchapter D, §4.86, concerning the establishment of College Connect Courses, an optional program for institutions of higher education to offer high school students. Specifically, this new section will clarify and assure institutions' ability to offer innovatively designed dual credit or dual enrollment programs within the scope of existing law.

The Coordinating Board proposes the establishment of the College Connect Courses rule framework to provide an optional foundation for public institutions of higher education to deliver innovatively designed courses integrating college-level content for secondary-level students. Institutions have the option to deliver courses in one of two modalities already in use: dual credit or dual enrollment.

These courses will interweave standard college-level coursework in the institution's core curriculum with supportive integrated skills curriculum designed to give high school students tools to take on college-level work. Institutions already have legal authority to offer college-level coursework to students (Texas Education Code §28.009); this rule provides more detailed guidance on an optional framework built on that existing authority.

Subsection 4.86(a) states the authority for these rules, which are promulgated under Texas Education Code (TEC) §28.009(b), 130.001(b)(3)-(4), and 130.008.

Subsection 4.86(b) states the purpose of this new rule, which is to provide an optional foundation to encourage public institutions of higher education to offer these innovatively designed courses, giving secondary students exposure to both college-level content and supportive college readiness skills.

Subsection 4.86(c) lists criteria for student eligibility to enroll in these classes. Students must either demonstrate having met college readiness standards in accordance with TEC chapter 51, subchapter. F-1, or they must show exemption from that statute as non-degree-seeking or non-certificate-seeking students under TEC §51.338(a).

Subsection 4.86(d) pertains to the course content of College Connect Courses. The rule encourages institutions to offer College Connect Courses from their core curriculum catalog, as those courses must transfer across public institutions of higher education in Texas (TEC §61.822). In addition, this rule stipulates that, for students who have not yet demonstrated readiness under proposed subsection 4.86(c)(2), institutions should provide supplemental instructional content to support these students through a method at their discretion.

Subsection 4.86(e) provides that Coordinating Board staff may provide technical assistance upon request. The Coordinating Board has existing plans and authorization to develop course material that may be of assistance to institutions seeking to offer College Connect Courses.

Subsection 4.86(f) contains additional academic policies. This subsection states that students enrolled in these courses must finish with two grades, with the college-level grade determined according to a method determined by the institution. Institutions must also enter into institutional agreements to offer College Connect Courses, in accordance with TEC §28.009(b-2). This subsection encourages institutions to adopt academic policies that provide a maximum latitude to drop the college-level component, currently a matter of institutional policy. College Connect Course hours do not count against the excess semester credit hour limit for funding, in accordance with TEC §61.0595(d)(5).

Subsection 4.86(g) contains funding and tuition policies specifically for College Connect Courses offered through the dual credit option. This subsection restates current statute related to funding and tuition, including that dual credit courses may receive formula funding under TEC §61.059 and that institutions may waive tuition for dual credit courses under TEC §54.216.

Dr. Jennielle Strother, Assistant Commissioner for Student Success, has determined that for each of the first five years the sections are in effect there would be no fiscal implications for state or local governments as a result of enforcing or administering the rules. There are no estimated reductions in costs to the state and to local governments as a result of enforcing or administering the rule. There are no estimated losses or increases in revenue to the state or to local governments as a result of enforcing or administering or administering the rule.

There is no impact on small businesses, micro businesses, and rural communities. There is no anticipated impact on local employment.

Dr. Jennielle Strother, Assistant Commissioner for Student Success, has also determined that for each year of the first five years the section is in effect, the public benefit anticipated as a result of administering the section will be providing a foundation for institutions of higher education to offer innovatively designed, supportive college-level coursework for secondary-level students. There are no anticipated economic costs to persons who are required to comply with the sections as proposed.

Government Growth Impact Statement

(1) the rules will not create or eliminate a government program;

(2) implementation of the rules will not require the creation or elimination of employee positions;

(3) implementation of the rules will not require an increase or decrease in future legislative appropriations to the agency;

(4) the rules will not require an increase or decrease in fees paid to the agency;

(5) the rules will not create a new rule;

(6) the rules will not limit an existing rule;

(7) the rules will not change the number of individuals subject to the rule; and

(8) the rules will not affect this state's economy.

Comments on the proposal may be submitted to Dr. Jennielle Strother, Assistant Commissioner for Student Success, P.O. Box 12788, Austin, Texas 78711-2788, or via email at CRI@highered.texas.gov. Comments will be accepted for 30 days following publication of the proposal in the *Texas Register*.

The new section is proposed under Texas Education Code, Sections 28.009(b), which provides the Coordinating Board with existing authority to adopt rules as necessary concerning dual credit programs, and 130.008(a-3), which gives the Coordinating Board existing authority to adopt rules regarding existing courses for joint high school and junior college credit.

The proposed new section affects Texas Education Code, Sections 28.009, 130.001(b), and 130.008, and Texas Administrative Code, chapter 4, subchapter D, sections 4.83(7) and (8).

§4.86. Optional Dual Credit or Dual Enrollment Program: College Connect Courses. (a) Authority. These rules are authorized by Texas Education Code §§28.009(b), 130.001(b)(3) - (4), and 130.008.

(b) Purpose. The purpose of this rule is to encourage and authorize public institutions of higher education to deliver innovatively designed dual credit or dual enrollment courses that integrate both college-level content in the core curriculum of the institution alongside college-readiness content and skills instruction. These innovatively designed courses will allow students the maximum flexibility to obtain college credit and provide integrated college readiness skills to students who are on the continuum of college readiness and will benefit from exposure to college-level content.

(c) Student eligibility. An eligible student must be enrolled in a public school district or open-enrollment charter as defined in Texas Education Code §5.001(6). An institution of higher education may offer College Connect Courses to:

(1) A student who has met the college readiness standards set forth in subchapter C, §4.57 of this chapter (relating to College Ready Standards); or

(2) A student who has not yet demonstrated college readiness by achieving minimum passing standards set forth in §4.57 of this chapter, if the student is:

(A) a non-degree-seeking or non-certificate seeking student under Texas Education Code §51.338(a); and

(B) has earned not more than 14 semester credit hours of college credits at an institution of higher education; or

(C) a student who is otherwise exempt from the Texas Success Initiative, as set forth in subchapter C, §4.54 of this chapter (relating to Exemptions, Exceptions, and Waivers).

(d) Course content. The following standards apply to delivery of College Connect Courses offered under this rule:

(1) An institution of higher education may offer College Connect Courses within the institution's core curriculum in accordance with subchapter B, §4.28 of this chapter (relating to Core Curriculum).

(2) An institution of higher education must also incorporate supplemental college readiness content to support students who have not yet demonstrated college readiness as defined in §4.57 of this chapter within these courses. An institution may deliver this supplemental instruction through a method at their discretion, including through embedded course content, supplemental corequisite coursework, or other method.

(e) Coordinating Board staff may provide technical assistance to public institutions of higher education and secondary schools and districts in developing and providing these courses.

(f) Additional Academic Policies.

(1) College Connect Courses offered through dual credit or dual enrollment must confer both a college-level grade and a secondary-level grade upon a students' successful completion of the course. A grade conferred for the college-level course may be different from the secondary-level grade, to reflect whether a student has appropriately demonstrated college-level knowledge and skills as well as secondary-level knowledge and skills. An institution may determine how a student enrolled in this course may earn college credit, whether through college-level course completion or successful completion of a recognized college-level assessment.

(2) An institution of higher education must enter into an institutional agreement with the secondary school according to §4.84

of this chapter (relating to Institutional Agreements) to offer College Connect Courses.

(3) An institution of higher education is strongly encouraged to provide the maximum latitude possible for a student to drop the college-level course component beyond the census date, while still giving the student an opportunity to earn credit toward high school graduation requirements.

(4) Hours earned through this program before the student graduates from high school that are used to satisfy high school graduation requirements do not count against the limitation on formula funding for excess semester credit hours under chapter 13, subchapter F, $\frac{13.104}{10.000}$ of this title (relating to Exemptions for Excess Hours).

(g) Funding and Tuition. For College Connect Courses offered through dual credit under this option:

(1) An institution of higher education may receive formula funding for College Connect Course semester credit hours in accordance with Texas Education Code §61.059 and chapter 130, subchapter A, and any Coordinating Board rules that authorize funding for courses offered under this section.

(2) An institution of higher education may waive a student's tuition for College Connect Courses in accordance with Texas Education Code §§54.216 and 28.0095.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302027

Nichole Bunker-Henderson

General Counsel

Texas Higher Education Coordinating Board Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 427-6537

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PART 2. TEXAS EDUCATION AGENCY

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CHAPTER 129. STUDENT ATTENDANCE SUBCHAPTER AA. COMMISSIONER'S RULES

19 TAC §129.1025

The Texas Education Agency (TEA) proposes an amendment to §129.1025, concerning the student attendance accounting handbook. The proposed amendment would adopt by reference the 2023-2024 Student Attendance Accounting Handbook. The handbook provides student attendance accounting rules for school districts and charter schools.

BACKGROUND INFORMATION AND JUSTIFICATION: TEA has adopted its student attendance accounting handbook in rule since 2000. Attendance accounting evolves from year to year, so the intention is to annually update §129.1025 to refer to the most recently published student attendance accounting handbook.

Each annual student attendance accounting handbook provides school districts and charter schools with the Foundation School Program (FSP) eligibility requirements of all students, prescribes the minimum requirements of all student attendance accounting systems, lists the documentation requirements for attendance audit purposes, and details the responsibilities of all district personnel involved in student attendance accounting. TEA distributes FSP resources under the procedures specified in each current student attendance accounting handbook. The final version of the student attendance accounting handbook is published on the TEA website. A supplement, if necessary, is also published on the TEA website.

The proposed amendment to §129.1025 would adopt by reference the student attendance accounting handbook for the 2023-2024 school year. The proposed handbook is available on the TEA website at https://tea.texas.gov/finance-and-grants/financial-compliance/student-attendance-accounting-handbook.

Significant changes to the 2023-2024 Student Attendance Accounting Handbook would include the following.

Section 1, Overview

Texas Education Code (TEC), Chapter 48, specifically §48.008, establishes the requirements for adopting an attendance accounting system and reporting attendance accounting data through the Texas Student Data System (TSDS) Public Education Information Management System (PEIMS). The following changes implement reporting requirements for attendance and funding.

Language would be deleted that references reporting attendance through TSDS PEIMS, the term "minutes" being interchangeable with "days," school days being converted to minutes, the repeal of the seven-hour school day requirement, and early release waivers being rescinded.

Language referring to the footnote would be revised to show §129.1025.

Language referring to the electronic Word version of the handbook would be deleted.

Section 3, General Attendance Requirements

TEC, §25.081, and Chapter 48, specifically §48.005, establish the general parameters for attendance and school operation. The following changes would implement reporting requirements for attendance and funding.

Language would be revised to state that Code 0 will be used for a nonresident student who is charged tuition for the purpose of reducing local revenue.

Language would be revised to state that the time spent in a course for which the student has already received credit does not count as instructional time for purposes of the two-through-four-hour-rule.

Language would be revised to state that a homeless student is entitled to enroll in any public school that non-homeless students who live in the attendance area in which the child or youth is actually living are eligible to attend.

Language would be revised to state that school districts can learn more on the responsibilities associated with homeless students on the Texas Education for Homeless Children and Youth (TEHCY) Program webpage.

Language would be revised to state that information on secondary school completion and dropouts in Texas public schools is available on the TEA Completion, Graduation and Dropout webpage for the current definition of "dropout." Language would be revised to state that once withdrawn, a student in Grade 7-12 must be reported as a school leaver on the 40203 School Leaver Extension and could be considered a dropout according to the C162 Leaver Reason Code table of the Texas Education Data Standards (TEDS).

The footnote showing 19 TAC §129.21(i)(1) would be deleted.

Language would be added to state that Section 504 regulations and Individual with Disabilities Education Act (IDEA) protect the rights of students with disabilities. Absences should be monitored, and Section 504 committee meetings and admission, review, and dismissal (ARD) committee meetings should be convened, as needed, to proactively prevent truancy and possibly revise Section 504 plans. The footnote was revised to show 19 TAC §129.1043.

Language would be revised to include psychological reasons as a criterion for a student to be served through the general education homebound (GEH) program. A referral under Section 504 should be considered to determine eligibility for homebound students with a suspected disability. If the student is already eligible under Section 504, a Section 504 meeting must be held to discuss potential homebound eligibility.

Language would be revised to state that Section 504 policies and procedures for committee membership must be followed for Section 504 eligible students and that the GEH committee/Section 504 committee reviews the necessity for, types of, and duration of instruction based on information from the student's licensed physician.

Language would be revised to include the Section 504 committee in documentation responsibilities.

Language would be revised to include the Section 504 committee in determining the transition process from GEH to the classroom setting.

Language would be revised to state that TEDS is the reference point for information on number of school days in the calendar.

Language would be revised to state that low attendance day waivers requested for the district or campus must include the prior year's attendance report showing the overall attendance rate. For a new campus or a campus that existed as two separate campuses the prior year, the overall average attendance rate for the district as a whole must be used.

Language would be revised to show that information on missed school day or low attendance day waivers can be found on http://tealprod.tea.state.tx.us/waiversreports/tea.waiversreports.web.

Language in the table showing situations leading to school closures due to bad weather or student health and safety would be revised to state that a charter school's student attendance accounting software calendar must be adjusted according to TEA policy listed in the table prior to generating and submitting the Six-Week District Summary Attendance report in the FSP System.

Language in the table showing situations leading to school closures due to bad weather or student health and safety would be revised to state that a local educational agency (LEA) should locally track the minutes that it actually served students on a non-instructional day for auditing purposes.

Language would be revised to state that for the purposes of calculating state funding, the state funding calendar year begins the fourth Monday in August unless a district is designated as a year-round system or is a district of innovation that changes its start date.

Language relating to summer school and state funding would be deleted.

Language would be revised to state that districts with year-round programs with tracks ending later than June 20, 2024, may delay PEIMS submission until August 15, 2024, or two weeks after the latest year-round track, but resubmissions made after August 15 will not be processed. Corrections made after August 15, 2024, will be addressed by the State Funding Division.

Language would be revised in examples relating to prekindergarten (pre-K) programs to include that the ARD committee identifies that the student has special needs and places the student in a self-contained early childhood special education (ECSE) classroom for a three-hour afternoon session.

Language would be revised in an example relating to a student who is auditorily impaired attending a regional day school program for the deaf (RDSPD) in a neighboring school district. The average daily attendance (ADA) eligibility code for this student is 3 - Eligible Transfer Student Full-Day. The student would also be reported as a transfer student on the 40110 Student School Association Extension.

Language would be revised in an example to state that if a district provides less than 2,100 waiver minutes for actual staff development, the instructional track will need to contain additional minutes of operation and that if a charter school provides less than five waiver days for actual staff development, the instructional track will need to contain additional days of operation.

Section 4, Special Education

TEC, Chapter 48, specifically §48.102, authorizes funding for special education in certain circumstances. TEC, §48.004, authorizes the commissioner to require reports that may be necessary to implement and administer the FSP. The following changes would implement reporting for special education to account for attendance and funding.

Language would be revised to state that the term "special education services" includes related services.

Language would be revised to state that when a student moves from one district to another within the state in the same school year and either the parent or previous district verifies that the student had an individualized education program (IEP) that was in effect, the district must meet the requirements of 34 CFR, §300.323, regarding the provision of special education services.

Language would be revised to state that the admission, review, and dismissal (ARD) committee's verification process means the new district has received a copy of the student's IEP that was in effect in the previous district.

Language would be revised to state that when a student transfers from a school district in another state in the same school year and the parent or previous district verifies that the student had an IEP that was in effect in the previous district, the new school district must meet the requirements of 34 CFR, §300.323(f).

Language would be revised to state that, if the parents or in- or out-of-state district verifies before the new school year begins that the student had an IEP that was in effect in the previous district, the new school district must implement the IEP from the previous school district in full on the first day of class of the new school year.

Language would be added to state that if the student's eligibility for special education and related services cannot be verified before the start of the new school year, then the timelines for a student who transfers during the school year from an in-state or out-of-state district will be applicable to the location of the student's previous district.

Language would be revised to state that if the new district wishes to convene an ARD meeting to consider revision to the student's IEP before the beginning of the school year, the new district must determine whether the parents will agree to waive the fiveschool-day notice. If the parents agree, the new district must make every reasonable effort to hold the ARD meeting prior to the first day of the new school year. Verification means the new district has received a copy of the student's IEP that was in effect in the previous district.

Language would be revised to state if an ARD committee determines that a private or home school student three or four years of age is eligible for special education and related services, the parent may enroll the student in public school, "dual enroll" the student, or decline to have the student enroll in public school.

Language would be revised to state that if an ARD committee determines that a private or home school student 5 through 21 years of age is eligible for special education and related services, the parent may enroll the student full time in public school.

Language would be revised to state that to be placed in the special education homebound instructional setting with a code 0, the student must have a medical or psychological condition that is documented by a physician licensed to practice in the United States.

Language would be revised to state that the teacher serving a student ("homebound teacher") while the student is in the special education homebound setting must be a certified special education teacher.

Language would be revised to state that TEA will phase out references to Program for Children with Disabilities (PPCD) in this and other TEA publications beginning with the 2024-2025 school year. Instead, children aged three through five who qualify for special education and related services will receive services through ECSE.

Language would be revised to state that to receive ECSE services, a child aged three through five years must meet the same eligibility requirements as other students receiving special education services.

Language would be revised to state that a student who is not eligible for free pre-K may be served in the pre-K classroom if the ARD committee determines that this is the appropriate setting based on the student's IEP.

Language would be revised in the coding chart to include eligibility and ineligibility for free pre-K.

Language would be revised in the coding chart for ESCE services to state that an eligible student must be provided special education services beginning on the third birthday of the student.

Language would be revised to state that if an ARD committee determines that a private or home school student aged three or four years is eligible for special education and related services, the parent may enroll the student only in the public school, "dual enroll" the student, or decline to have the student enroll in public school.

Language was revised to state that only a district that operates an early childhood intervention (ECI) program through a contract with the Texas Health and Human Services Commission may code an infant with this instructional setting code.

Language would be revised to state that the Texas Health and Human Services Commission will operate an ECI program that provides early intervention services for infants through age two and code an infant with an ECI instruction setting code.

Language was revised to state that a district will be funded for any extended school year services it provides for students receiving special education services beyond the regular school year during a period such as winter, spring, or summer break.

Language would be revised to state that the federal term "highly qualified teacher status" no longer applies.

Language would be revised in examples relating to students who receive special education and related services and medical or psychological conditions that prevent the student from attending school.

Language would be revised to state that a four-year-old student with a disability who is eligible for the free pre-K program and ECSE services receives special education and related services, including speech therapy, in the pre-K classroom for three hours five days a week.

Language would be revised to state that a student on an elementary campus spends 145 minutes out of 300 instructional minutes in the special education classroom and receives 30 minutes a week (an average of six minutes/day) of speech (or any related service).

Language would be revised in an example to include students receiving special education services.

Language would be revised in an example relating to speech therapy Indicator Code 1 to state that the student is ineligible for free pre-K but is eligible for the special education services the student receives.

Language referring to an example on excess contact hours would be revised to state that a student attends six career and technical education (CTE) classes that have been determined to meet CTE code V1 (see 5.5 CTE (Contact Hour) Codes) and speech therapy (0.25 contact hour multiplier) for a total of 6.25 contact hours a day.

Language referring to the calculation of excess contact hours example would be deleted.

Section 5, Career and Technical Education (CTE)

TEC, Chapter 48, including §48.106, authorizes funding for CTE in certain circumstances. TEC, Chapter 29, Subchapter F, establishes general parameters for CTE programs. TEC, §48.004, authorizes the commissioner to require reports as may be necessary to implement and administer the FSP. The following changes would implement reporting for CTE to account for attendance and funding.

Language would be revised to state that campuses report the students enrolled on the TEA-designated Pathways in Technology Early College High School (P-TECH) campus in TSDS PEIMS submissions 1 and 3 using the data element P-TECH-INDICATOR-CODE (E1612). Campuses report the students enrolled on New Tech Network campus in TSDS PEIMS submissions 1 and 3 using the data element NEW-TECH-INDI-CATOR-CODE (E1647).

Language would be revised to state that appropriate staff members need to review students' schedules as courses are added or dropped in the enrollment of CTE courses.

Language would be revised to state that a student enrolled in a CTE course should be reported on the TSDS PEIMS 42401 Special Programs Reporting Period Attendance Extension with the CTE SERVICE-ID and the eligible days.

Language would be revised to state that to receive CTE weighted funding, course periods are required to be a minimum of 45 minutes in length. Three contact hours (V3) is the maximum an LEA may claim for a single course.

Language would be revised to state that a student who is auditing a CTE course and taking no other CTE courses for credit should not have CTE eligible days present on the 42401 Special Programs Reporting Period Attendance Extension.

Language would be revised to state that to receive CTE weighted funding, course periods are required to average a minimum of 45 minutes in length.

Language would be revised to state that when computing the Campus Summary Report (2.3.2 Campus Summary Reports), LEA personnel must determine the CTE V-code to assign to a student's CTE course separately based on the CTE course's average minutes per eligible school day.

Language would be revised to state that eligible CTE days are the number of student instructional days in an LEA's calendar. The number of eligible CTE days varies among districts.

Language would be revised to state that class periods are required to be a minimum of 45 minutes in length.

Language would be revised to state that practicum courses and other two-credit or three-credit courses may be used as laboratory-based, paid, or unpaid work experience for students. Class periods are required to be a minimum of 45 minutes in length.

Language would be added to state that class periods are required to be a minimum of 45 minutes in length.

Language would be revised to state that for students who do not complete the course, the LEA will still receive contact hours for the days the student was enrolled and present. The LEA should report the 42410 Special Programs Reporting Period Attendance Extension with eligible days present for the time the student was in the course.

Language in examples citing different situations would be revised to show the CTE course service-ID with a note to refer to the table on CTE (contact hour) codes for average CTE minutes per day.

Section 6, Bilingual/English as a Second Language (ESL)

TEC, Chapter 48, specifically §48.105, authorizes funding for bilingual or special language programs in certain circumstances. TEC, Chapter 29, Subchapter B, establishes general parameters for bilingual and special language programs. TEC, §48.004, authorizes the commissioner to require reports as may be necessary to implement and administer the FSP. The following changes would implement reporting for bilingual and special language programs to account for attendance and funding.

Language would be revised to state that if students are served by multiple programs, the provisions of each applicable program should be reviewed and applied.

Language would be revised to state that in PEIMS, the terms "emergent bilingual (EB)" and "English learner (EL)" are bridged as EB/EL.

Language would be revised to state that the term "district" includes all school districts, public open-enrollment charter schools, and districts of innovation.

Language would be revised to state that a student will be identified as EB if the student is not English proficient or the student's disabilities are so severe that the English language proficiency assessment cannot be administered.

Language would be revised to state that the district personnel must not assign the student a bilingual or English as a second language (ESL) program type code in the attendance accounting system until parental consent is received.

Language would be revised to state that the language proficiency assessment committee (LPAC) convenes to analyze the student records from the sending district, determine whether the student was previously identified as EB, recommend continuation of program services, as appropriate, and ensure that documented parental approval for current program participation has been obtained.

Language referring to the heading of a section would be revised to read Initial Program Placement/Eligibility.

Language would be revised to state that EB students and non-EB students participating in a dual language immersion one-way and served through an alternative language program do not generate the additional 0.05 weighted funding.

Language would be revised to state that funding is generated when a student is identified as an EB student and is being served in a bilingual or ESL program with parental approval.

Language in the chart showing teacher certification requirements would be revised to include the term bilingual education.

Language would be revised to note that EB students served through an alternative language program do generate bilingual education allotment funds at the basic allotment for EB students (0.1).

Language would be revised to state that district personnel, while reporting eligible days present, must identify each student who is participating in a bilingual education program, an ESL program, or an alternative language program (ALP) and who is eligible for funding with the appropriate bilingual, ESL, or ALP type code in the attendance accounting system.

Language would be revised to state that the Emergent Bilingual Student Reclassification Criteria Chart can be located on the TEA Bilingual and English as a Second Language Education Programs web page.

Language would be revised to state that, in alignment with the goals of dual language immersion programs, the LPAC will likely recommend that the English proficient student continue in the dual language immersion program with parental approval.

Language would be revised to state that the EB indicator codes of F and S are used to reflect the first and second years of monitoring. Language relating to the footnote would be revised to show that to find the appropriate code to use, district personnel should consult the program type code tables available at https://www.texasstudentdatasystem.org/TSDS/TEDS/Texas_Education_Data_Standards, then search for the C175 code table for bilingual program type codes and the C176 code table for ESL program type codes.

Language would be revised to note that the LPAC records retention schedule is cessation of services (ending at reclassification) plus five years (including the two years of monitoring).

Section 7, Prekindergarten (Pre-K)

TEC, Chapter 29, Subchapter E, establishes special general parameters for pre-K programs. TEC, Chapter 48, including §48.005, establishes ADA requirements and authorizes funding for certain circumstances. TEC, §48.004, authorizes the commissioner to require reports that may be necessary to implement and administer the FSP. The following changes would implement reporting for prekindergarten to account for attendance and funding.

Language would be revised to include the term home language survey (HLS). The HLS is administered in English and the home language. For students of other language groups, the HLS is translated into the home language whenever possible.

Language would be revised to state that a child who is considered a migratory child is automatically eligible for pre-K based on being educationally disadvantaged.

Language would be added to state that a student is eligible on the basis of homelessness if the district's local McKinney-Vento liaison identifies the student as homeless, regardless of the residence of the child, of either parent of the child, or of the child's guardian or other person having lawful control of the child.

Section 9, Pregnancy-Related Services (PRS)

TEC, Chapter 48, including §48.104, authorizes funding for students who are pregnant under certain circumstances. TEC, §48.004, authorizes the commissioner to adopt reports that may be necessary to implement and administer the FSP. The following changes would implement reporting for pregnancy-related services (PRS) to account for attendance and funding.

Language would be revised to note that students may also be eligible for Section 504 services (regardless of the LEA having a PRS program) due to a suspected disability relating to pregnancy such as having gestational diabetes.

Language would be revised that for a baby recovery period, a note from a medical practitioner stating the infant's need for hospital confinement is needed.

Language would be revised to state that the time spent on campus receiving temporary, limited support services or taking required state assessments must not count as any part of the number of hours served as compensatory education home instruction (CEHI) for eligible days present.

Language would be revised to state that if a district has a PRS program, it must provide access to the services offered through the PRS program to students who already receive special education and related services and who become pregnant.

Language would be revised to state that a pregnant student's ARD committee must meet as necessary to address any changes in the student's needs, and a student receiving special education services who qualifies for PRS may also receive homebound instruction on campus if the district has an approved on-campus instruction waiver. A certified teacher, nurse, counselor, or social worker must provide the additional hours of PRS support services for a student who receives special education services.

Language would be revised to state that a student being administered standardized, six-weeks, semester, or final exams or required state assessments while at home is limited to earning one day present for a minimum of one hour or more of testing in one calendar day.

Language would be revised to show that a student receiving CEHI who returns to her campus to take required state assessments may need to have a medical release from a licensed medical practitioner. Language would also state that more information is provided in Section 9.11, Returning to Campus for Support Services or Testing.

Language would be revised to state that when the break-in-service option is used, documentation by a licensed medical professional stating that the infant needs to remain in the hospital and information collected by campus officials is required.

Language would be revised to state that when a student who receives special education services is served through the PRS program, both PRS and special education documentation is required.

Language would be revised to state that when serving a student who receives special education services, the district is not required to maintain the special education and PRS records in the same file.

Language in an example would be revised to include students who receive special education services.

Section 10, Audit Requirements

TEC, Chapter 48, specifically §48.270, establishes the requirements for violation of presenting reports that contain false information. TEC, §48.004, authorizes the commissioner to adopt reports that may be necessary to implement and administer the FSP. TEC, §44.010, allows for the review of budget, fiscal, and audit reports to determine whether all legal requirements have been met. The following changes would implement reporting for audit requirements to account for attendance and funding.

Language would be revised to state that regardless of the setting in which a student is served, the student's attendance must be reported according to the traditional rules of the standardized attendance accounting system required by the TEDS.

Language would be revised to state that the TEDS must be referred to for information on how a district should handle disciplinary removals and report disciplinary-removal information.

Language would be added to note that a partial day of out-ofschool suspension is counted as a full day when reported in TSDS PEIMS.

Section 11, Nontraditional Programs

TEC, Chapter 29, Subchapter A, establishes special general parameters for nontraditional programs. TEC, Chapter 48, including §48.005, establishes ADA requirements and authorizes funding for certain circumstances. TEC, §48.004, authorizes the commissioner to require reports that may be necessary to implement and administer the FSP. The following changes would implement reporting for nontraditional programs to account for attendance and funding.

Language from the college credit program table referring to the ECHS row and other considerations column would be deleted.

Language would be revised to state that a public junior college, college, or university may offer a course in which a high school student may enroll and for which the student may receive both high school and college credit.

Language would be revised to note that TAC rules for ECHS and P-TECH programs prohibit requiring a student enrolled in an ECHS course for high school graduation credit to pay for tuition, fees, or required textbooks.

Language would be revised to state the student eligibility requirements specific to academic dual credit courses for high school students.

Language would be revised to state that a high school student is eligible to enroll in a dual credit course if he or she demonstrates college readiness by achieving the minimum passing standards and is exempt under the provisions of the Texas Success Initiative.

Language stated in the table on student eligibility for dual credit courses would be deleted.

Language would be revised to show the footnote referring to 19 TAC \$4.85.

Language related to minimum passing standards would be revised in the table on student eligibility for dual credit courses to demonstrate dual credit eligibility.

Language would be revised to state that a high school student is eligible to enroll in workforce education dual credit courses contained in a postsecondary Level 1 certificate program or a program leading to a credential of less than a Level 1 certificate at a public junior college or public technical institute and is not required to provide demonstration of college readiness or dual credit enrollment eligibility.

Language would be revised to state that a high school student is eligible to enroll in workforce education dual credit courses contained in a postsecondary Level 2 certificate or applied associate degree program under the conditions stated in 19 TAC §4.85.

Language would be revised to state that a student enrolled in a TEA-designated ECHS or P-TECH program may enroll in dual credit courses if the student demonstrates college readiness by achieving the minimum passing standard(s) on a qualifying assessment instrument or has demonstrated dual credit eligibility.

Language would be revised to state that beginning in the 2023-2024 school year, participating campuses are eligible for up to five days of Additional Days School Year (ADSY) waivers for missed instructional days throughout the year due to weather, health, or safety reasons. LEAs that wish to request one or more ADSY waiver days must submit that request through the TEA waiver system under the ADSY waiver. If an LEA applies for and receives a missed school day waiver, the day(s) will count toward the 180-day total.

Language would be revised to state that each campus participating in ADSY must indicate their intent in the TSDS PEIMS Summer submission (due in June) along with their calendar reporting to ensure the campus meets the 180-day requirement.

Language would be revised to state that a child of a military family who moves to a district from another member state and satisfactorily completed a particular grade level in a public school in the sending state is entitled to enroll in the next highest grade level.

Section 12, Virtual, Remote, and Electronic Instruction

TEC, Chapter 30A, establishes the general parameters for the Texas Virtual School Network (TXVSN). TEC, §30A.153, authorizes funding for the TXVSN for the FSP under certain circumstances. TEC, §48.004, authorizes the commissioner to adopt reports that may be necessary to implement and administer the FSP. The following changes would implement reporting for the TXVSN to account for attendance and funding.

Language would be revised in the additional TXVSN requirements and information to state that a student is not entitled to any rights, privileges, activities, or services available to a student enrolled in a public school, other than the right to receive the appropriate unit of credit for completing an electronic course.

Language would be revised in an example to state that a student who is scheduled for and receiving instruction in traditional classes for 55 minutes each day and is enrolled in two TXVSN courses for Grades 9-12 is reported with an ADA eligibility code of 2.

Language would be revised to state that to meet a requirement of remote conferencing, a student is unable to attend school because of a temporary medical or psychological condition.

Language would be revised to state that to meet a requirement of remote conferencing, a student's temporary medical or psychological condition is documented by a physician licensed to practice in the United States.

Language would be revised to state that a waiver request must be submitted for an extension of remote conferencing beyond the allowable cumulative 20 instructional day period if the documented temporary medical or psychological condition persists.

Language would be revised to state that if the school district provides instruction through remote conferencing to a student who is eligible for special education and related services for all or part of the school day, the district may count that instruction as classroom time for FSP funding purposes, including in the calculation of contact hours.

Language would be revised to state that if a remote conferencing waiver is approved, funding for days extended beyond the 20 days may be retroactively claimed beginning on the 21st day, and proof of an approved waiver must be available for audit for students receiving special education and related services.

Language would be revised to state that if the waiver is granted, funding may be claimed beginning on the date remote homebound services began for regular education students. These waivers will only be granted in extremely severe medical or psychological circumstances, and a waiver must be submitted for each individual student.

Language would be revised to state that if the waiver is approved, funding may be claimed beginning on the date the ARD committee determined that remote homebound services began for students receiving special education and related services. These waivers will only be granted in extremely severe medical or psychological circumstances, and a waiver must be submitted for each individual student.

Note: Section 12.6, Virtual Instruction (Local Remote Learning Programs under the TEC, §29.9091, or as Modified by the TEC,

§48.007(c)) is subject to revision or even removal depending on legislative actions taken by the 88th Texas Legislature, 2023.

Section 13, Appendix: Average Daily Attendance (ADA) and Funding

Language would be revised to state that days in attendance are the total number of days that a student was in attendance (present at the designated attendance-taking time or absent for a purpose described by 19 TAC §129.1025) during a specific period (for example, a 180-day school year) while that student was eligible to generate funding (in membership).

Language would be revised to state that a student who receives special education and related services is assigned one of 12 special education instructional settings, each with a varying weight (from 1.15 to 5.0) that is based on the duration of the daily service provided and the location of the instruction.

Language would be revised to state that each CTE course must be reviewed separately to determine the average minutes per day students attend that course. To receive CTE weighted funding, course periods are required to be a minimum of 45 minutes in length for a total of 8,100 minutes per school year. Three contact hours is the maximum an LEA may claim for a single course.

Glossary

Language would be revised to note that career cluster refers to one of the 14 career clusters around which CTE programs of study are organized.

Language would be revised to state that center-based instruction is a setting code for a student who is provided early intervention services though the ECI program operated through the Texas Health and Human Services Commission.

Language would be revised to state that an English proficient student is a student who was previously identified as an EB student, has met reclassification criteria, and is no longer identified as an EB student.

Language would be revised to state that GEH students must be confined for medical or psychological reasons only and be expected to be confined for a minimum of four weeks (which need not be consecutive).

Language would be revised to state that home-based instruction is the setting for providing early intervention services through ECI programs operated through the Texas Health and Human Services Commission in the home of the client.

Language would be added to state that a migratory child is a child or youth who made a qualifying move in the preceding 36 months. Qualifying moves are stated as a migratory agricultural worker or a migratory fisher or with, or to join, a parent or spouse who is a migratory agricultural worker or a migratory fisher.

Language would be revised to state that the original entry date refers to the initial date that a student is physically present at the official attendance time.

Language would be revised to state that the reentry date refers to the initial date a student physically returns and is counted present at the official attendance time after a prior withdrawal. The reentry date applies to both regular school and special programs.

FISCAL IMPACT: James Terry, associate commissioner for school finance, has determined that for the first five-year period the proposal is in effect, there are no additional costs to state or

local government, including school districts and open-enrollment charter schools, required to comply with the proposal.

LOCAL EMPLOYMENT IMPACT: The proposal has no effect on local economy; therefore, no local employment impact statement is required under Texas Government Code, §2001.022.

SMALL BUSINESS, MICROBUSINESS, AND RURAL COMMU-NITY IMPACT: The proposal has no direct adverse economic impact for small businesses, microbusinesses, or rural communities; therefore, no regulatory flexibility analysis, specified in Texas Government Code, §2006.002, is required.

COST INCREASE TO REGULATED PERSONS: The proposal does not impose a cost on regulated persons, another state agency, a special district, or a local government and, therefore, is not subject to Texas Government Code, §2001.0045.

TAKINGS IMPACT ASSESSMENT: The proposal does not impose a burden on private real property and, therefore, does not constitute a taking under Texas Government Code, §2007.043.

GOVERNMENT GROWTH IMPACT: TEA staff prepared a Government Growth Impact Statement assessment for this proposed rulemaking. During the first five years the proposed rulemaking would be in effect, it would expand and limit an existing regulation. The proposed changes to the 2023-2024 Student Attendance Accounting Handbook would amend requirements and provide clarity regarding student attendance accounting procedures. In some instances, the proposed changes would add information, and in some instances, information would be removed.

The proposed rulemaking would not create or eliminate a government program; would not require the creation of new employee positions or elimination of existing employee positions; would not require an increase or decrease in future legislative appropriations to the agency; would not require an increase or decrease in fees paid to the agency; would not create a new regulation; would not repeal an existing regulation; would not increase or decrease the number of individuals subject to its applicability; and would not positively or adversely affect the state's economy.

PUBLIC BENEFIT AND COST TO PERSONS: Mr. Terry has determined that for each year of the first five years the proposal is in effect, the public benefit anticipated as a result of enforcing the proposal would be continuing to inform the public of the existence of annual publications specifying attendance accounting procedures for school districts and charter schools. There is no anticipated economic cost to persons who are required to comply with the proposal

DATA AND REPORTING IMPACT: The proposal would have no data and reporting impact.

PRINCIPAL AND CLASSROOM TEACHER PAPERWORK RE-QUIREMENTS: TEA has determined that the proposal would not require a written report or other paperwork to be completed by a principal or classroom teacher.

PUBLIC COMMENTS: The public comment period on the proposal begins June 16, 2023, and ends July 17, 2023. A request for a public hearing on the proposal submitted under the Administrative Procedure Act must be received by the commissioner of education not more than 14 calendar days after notice of the proposal has been published in the *Texas Register* on June 16, 2023. A form for submitting public comments is available on the TEA website

at https://tea.texas.gov/About_TEA/Laws_and_Rules/Commissioner_Rules_(TAC)/Proposed_Commissioner_of_Education_Rules/.

STATUTORY AUTHORITY. The amendment is proposed under Texas Education Code (TEC), §7.055(b)(35), which states that the commissioner shall perform duties in connection with the Foundation School Program (FSP) as prescribed by the TEC, Chapter 48; TEC, §25.081, which states that for each school year, each school district must operate so that the district provides for at least 75,600 minutes, including time allocated for instruction, intermissions, and recesses, for students. TEC, §25.081(d), authorizes the commissioner to adopt rules to implement the section. TEC, §25.081(g), states that a school district may not provide student instruction on Memorial Day but that if a school district would be required to provide student instruction on Memorial Day to compensate for minutes of instruction lost because of school closures caused by disaster. flood, extreme weather conditions, fuel curtailment, or another calamity, the commissioner shall approve the instruction of students for fewer than the number of minutes required under TEC. §25.081(a); TEC, §25.0812, which states that school districts may not schedule the last day of school for students before May 15; TEC, §25.087, which provides purposes for which a school district shall excuse a student from attending school: TEC. §29.0822, which enables a school district to provide a program under this section that meets the needs of students described by TEC, §29.0822(a), for a school district that meets application requirements, including allowing a student to enroll in a dropout recovery program in which courses are conducted online. TEC, §29.0822, authorizes the commissioner to adopt rules for the administration of the section; TEC, §30A.153, which states that, subject to the limitation imposed under the TEC, §30A.153(a-1), a school district or open-enrollment charter school in which a student is enrolled is entitled to funding under the TEC, Chapter 48, or in accordance with the terms of a charter granted under the TEC, §12.101, for the student's enrollment in an electronic course offered through the state virtual school network in the same manner that the district or school is entitled to funding for the student's enrollment in courses provided in a traditional classroom setting, provided that the student successfully completes the electronic course. TEC, §30A.153(d), authorizes the commissioner to adopt rules necessary to implement the section, including rules regarding student attendance accounting; TEC. §48.004, which states that the commissioner shall adopt rules, take action, and require reports consistent with the TEC, Chapter 48, as necessary to implement and administer the FSP; TEC, §48.005, which states that average daily attendance (ADA) is the quotient of the sum of attendance for each day of the minimum number of days of instruction as described under the TEC, §25.081(a), divided by the minimum number of days of instruction. TEC, §48.005(m), authorizes the commissioner to adopt rules necessary to implement the section. Subsections (m-1) and (m-2) address virtual or remote instruction-related funding; TEC, §48.102, which states that for each student in average daily attendance in a special education program under the TEC, Chapter 29, Subchapter A, in a mainstream instructional arrangement, a school district is entitled to an annual allotment equal to the adjusted basic allotment multiplied by 1.15. For each full-time equivalent student in average daily attendance in a special education program under the TEC, Chapter 29, Subchapter A, in an instructional arrangement other than a mainstream instructional arrangement, a district is entitled to an annual allotment equal to the adjusted basic allotment multiplied by a weight determined according to its instructional arrangement; TEC, §48.103, which states that for each student that a district serves who has been identified as having dyslexia or a related disorder, the district is entitled to an annual allotment equal to the basic allotment multiplied by 0.1 or a greater amount provided by appropriation: TEC. §48.104. which states that for each student who does not have a disability and resides in a residential placement facility in a district in which the student's parent or legal guardian does not reside, a district is entitled to an annual allotment equal to the basic allotment multiplied by 0.2 or, if the student is educationally disadvantaged, 0.275. For each full-time equivalent student who is in a remedial and support program under TEC, §29.081, because the student is pregnant, a district is entitled to an annual allotment equal to the basic allotment multiplied 2.41; TEC, §48.105, which states that for each student in average daily attendance in a bilingual education or special language program under the TEC, Chapter 29, Subchapter B, a district is entitled to an annual allotment equal to the adjusted basic allotment multiplied by 0.1 or 0.15 if the student is in a bilingual education program using a dual language immersion/one-way or two-way program model, and for students not described in subdivision (1), 0.05 if the student is in bilingual education program using a dual language immersion/two-way program model; TEC, §48.106, which states that for each full-time equivalent student in average daily attendance in an approved career and technology education program in Grades 7-12 or in career and technology education programs, a district is entitled to an annual allotment equal to the basic allotment multiplied by a weight of 1.35 and \$50 for each student that is enrolled in two or more advanced career and technology classes for a total of three or more credits; a campus designated as a Pathways in Technology Early College High School (P-TECH) school under TEC, §29.556; or a campus that is a member of the New Tech Network (NTN) and that focuses on project-based learning and work-based education; and TEC, §48.108, which states that for each student in average daily attendance in Kindergarten-Grade 3, a district is entitled to an annual allotment equal to the basic allotment multiplied by 0.1 if the student is educationally disadvantaged or a student of limited English proficiency, as defined by TEC. §29.052, and in bilingual education or special language program under TEC, Chapter 29, Subchapter B

CROSS REFERENCE TO STATUTE. The amendment implements Texas Education Code, §§7.055(b)(35), 25.081, 25.0812, 25.087, 29.0822, 30A.153, 48.004, 48.005, 48.102, 48.103, 48.104, 48.105, 48.106, and 48.108.

§129.1025. Adoption by Reference: Student Attendance Accounting Handbook.

(a) The student attendance accounting guidelines and procedures established by the commissioner of education under §129.21 of this title (relating to Requirements for Student Attendance Accounting for State Funding Purposes) and the Texas Education Code, §48.004, to be used by school districts and charter schools to maintain records and make reports on student attendance and student participation in special programs will be published annually.

(b) The standard procedures that school districts and charter schools must use to maintain records and make reports on student attendance and student participation in special programs for school year 2023-2024 [2022-2023] are described in the official Texas Education Agency (TEA) publication 2023-2024 [2022-2023] Student Attendance Accounting Handbook[$_{5}$ dated September 2022], which is adopted by this reference as the agency's official rule. A copy of the 2023-2024 [2022-2023] Student Attendance Accounting Handbook[$_{5}$ dated September 2022; is available on the TEA website with information related to financial compliance. The commissioner will amend the 2023-2024 [2022-2023] Student Attendance Accounting Handbook[, dated September 2022,] and this subsection adopting it by reference, as needed.

(c) Data from previous school years will continue to be subject to the student attendance accounting handbook as the handbook existed in those years.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 5, 2023.

TRD-202302062 Cristina De La Fuente-Valadez Director, Rulemaking Texas Education Agency Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 475-1497

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TITLE 22. EXAMINING BOARDS

PART 6. TEXAS BOARD OF PROFESSIONAL ENGINEERS AND LAND SURVEYORS

CHAPTER 134. LICENSING, REGISTRATION, AND CERTIFICATION FOR SURVEYORS

The Texas Board of Professional Engineers and Land Surveyors (Board) proposes amendments to 22 Texas Administrative Code, Chapter 134, regarding the licensing of registered professional land surveyors, and specifically §134.23, relating to Applications From Standard Registration Holders, and §134.101, relating to Proposed Actions on Applications. These proposed changes are referred to as "proposed rules."

BACKGROUND AND SUMMARY

The rules under 22 Texas Administrative Code, Chapter 134 implement Texas Occupations Code, Chapter 1001, the Texas Engineering Practice Act and Texas Occupations Code Chapter 1071, the Professional Land Surveying Practices Act. The proposed rules address the Board's ability to consider previous enforcement actions should a previous registration holder reapply for a new registration and they update an incorrect rule reference.

SECTION-BY-SECTION SUMMARY

The proposed rules amend §134.23 to clearly state that the Board may consider previous enforcement actions against a previous registration holder who allowed his or her registration to expire and become non-renewable if and when that registration holder reapplies for a new registration. In addition the title of §134.23 is being amended to make clear this rule applies to former registration holders. Identical amendments were adopted in July 2022, but were inadvertently repealed as part of a separate rule package that became effective in March 2023. The amendments restore the changes that were originally adopted in July 2022. The proposed rules also amend §134.101 to correct an erroneous statutory citation.

FISCAL IMPACT ON STATE AND LOCAL GOVERNMENT

Mr. Michael Sims, P.E., Director of Compliance and Enforcement for the Board, has determined that for each year of the first five years the proposed rules are in effect, there are no estimated additional costs or reductions in costs to state or local government as a result of enforcing or administering the proposed rule.

Mr. Sims has determined that for each year of the first five years the proposed rules are in effect, there is no estimated increase or loss in revenue to the state or local government as a result of enforcing or administering the proposed rule.

LOCAL EMPLOYMENT IMPACT STATEMENT

Mr. Sims has determined that the proposed rules will not affect the local economy, so the agency is not required to prepare a local employment impact statement under Government Code §2001.022.

PUBLIC BENEFITS

Mr. Sims has determined that for each year of the first five-year period the proposed rules are in effect, the public benefit will be clarification of rules, removing unneeded procedural steps for applicants, and improved efficiency of Board operations.

PROBABLE ECONOMIC COSTS TO PERSONS REQUIRED TO COMPLY WITH PROPOSAL

Mr. Sims has determined that for each year of the first five-year period the proposed rules are in effect, there are no anticipated economic costs to persons who are required to comply with the proposed rules because no new requirements are part of the proposed rules.

FISCAL IMPACT ON SMALL BUSINESSES, MICRO-BUSINESSES, AND RURAL COMMUNITIES

There will be no adverse effect on small businesses, micro-businesses, or rural communities as a result of the proposed rules. Since the agency has determined that the proposed rules will have no adverse economic effect on small businesses, microbusinesses, or rural communities, preparation of an Economic Impact Statement and a Regulatory Flexibility Analysis, as detailed under Texas Government Code §2006.002, is not required.

ONE-FOR-ONE REQUIREMENT FOR RULES WITH A FISCAL IMPACT

The proposed rules are not subject to the requirements of Government Code §2001.0045 because the Board is a self-directed, semi-independent agency. Additionally, the proposed rules do not impose a cost on regulated persons, including another state agency, a special district, or a local government. Therefore, the agency is not required to take any further action under Government Code §2001.0045.

GOVERNMENT GROWTH IMPACT STATEMENT

Pursuant to Government Code §2001.0221, the agency provides the following Government Growth Impact Statement for the proposed rules. For each year of the first five years the proposed rules are in effect, the agency has determined the following:

1. The proposed rules do not create or eliminate a government program.

2. Implementation of the proposed rules do not require the creation of new employee positions or the elimination of existing employee positions.

3. Implementation of the proposed rules do not require an increase or decrease in future legislative appropriations to the agency.

4. The proposed rules do not require an increase or decrease in fees paid to the agency.

5. The proposed rules do not create a new regulation.

6. The proposed rule does not expand an existing regulation but does remove the requirement that new licensees submit a copy of their seal to the board.

7. The proposed rules do not increase the number of individuals subject to the rule's applicability.

8. The proposed rules do not positively or adversely affect this state's economy.

TAKINGS IMPACT ASSESSMENT

The Board has determined that no private real property interests are affected by the proposed rules and the proposed rules do not restrict, limit, or impose a burden on an owner's rights to his or her private real property that would otherwise exist in the absence of government action. As a result, the proposed rules do not constitute a taking or require a takings impact assessment under Government Code §2007.043.

ENVIRONMENTAL RULE ANALYSIS

The Board has determined that the proposed rules are not brought with the specific intent to protect the environment or reduce risks to human health from environmental exposure; thus, the Board asserts the proposed rules are not a "major environmental rule," as defined by Government Code §2001.0225. As a result, the Board asserts preparation of an environmental impact analysis, as provided by §2001.0225, is not required.

PUBLIC COMMENTS

Any comments or request for a public hearing may be submitted, no later than 30 days after the publication of this notice, to Lance Kinney, Ph.D., P.E., Executive Director, Texas Board of Professional Engineers and Land Surveyors, via email to rules@pels.texas.gov; via mail to 1917 S. Interstate 35, Austin, Texas 78741, or faxed to his attention at (512) 440-0417.

SUBCHAPTER C. LAND SURVEYOR APPLICATION REQUIREMENTS

22 TAC §134.23

STATUTORY AUTHORITY

The proposed rule is proposed pursuant to Texas Occupations Code §§1001.201 and 1001.202, which authorize the Board to regulate engineering and land surveying and make and enforce all rules and regulations and bylaws consistent with the Texas Engineering Practice Act and the Professional Land Surveying Practices as necessary for the performance of its duties, the governance of its own proceedings, and the regulation of the practices of engineering and land surveying in this state.

SECTIONS AFFECTED

The proposed rule implements the following sections of the law: Texas Occupations Code \S 1071.251 - 1071.262.

§134.23. Application from <u>Former</u> Standard Registration Holders. (a) - (e) (No change.)

(f) Any enforcement action taken against an expired registration or license holder in accordance with §139.31 of this title (relating to Enforcement Actions for Violations of the Act or Board Rules) or pending enforcement action at which time the registration or license became expired for two or more years may be considered in the evaluation of an application for a new registration or license.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302025

Lance Kinney

Executive Director

Texas Board of Professional Engineers and Land Surveyors Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 440-7723



SUBCHAPTER H. REVIEW PROCESS OF APPLICATIONS AND REGISTRATION ISSUANCE

22 TAC §134.101

STATUTORY AUTHORITY

The proposed rule is proposed pursuant to Texas Occupations Code §§1001.201 and 1001.202, which authorize the Board to regulate engineering and land surveying and make and enforce all rules and regulations and bylaws consistent with the Texas Engineering Practice Act and the Professional Land Surveying Practices as necessary for the performance of its duties, the governance of its own proceedings, and the regulation of the practices of engineering and land surveying in this state.

SECTIONS AFFECTED

The proposed rule implements the following sections of the law: Texas Occupations Code §§1071.251 - 1071.262.

§134.101. Proposed Actions on Applications.

The following is a table of suggested actions the board may impose against applicants for specific circumstances related to an application. The action may be less than or greater than the suggested actions shown in the following table. Figure: 22 TAC §134.101

[Figure: 22 TAC §134.101]

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302026 Lance Kinnev

Executive Director

Texas Board of Professional Engineers and Land Surveyors Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 440-7723

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PART 15. TEXAS STATE BOARD OF PHARMACY

CHAPTER 283. LICENSING REQUIREMENTS FOR PHARMACISTS

22 TAC §283.4

The Texas State Board of Pharmacy proposes amendments to §283.4, concerning Internship Requirements. The amendments, if adopted, extend the period that internship hours may be used for licensure from two years to three years from the date the internship is completed.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the amendments will be to provide clearer and more efficient requirements for pharmacist licensure. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed amendments will be in effect, Ms. Spier has determined the following:

(1) The proposed amendments do not create or eliminate a government program;

(2) Implementation of the proposed amendments does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed amendments does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed amendments do not require an increase or decrease in fees paid to the agency;

(5) The proposed amendments do not create a new regulation;

(6) The proposed amendments do limit an existing regulation by relaxing a requirement for licensure as a pharmacist;

(7) The proposed amendments do not increase or decrease the number of individuals subject to the rule's applicability; and

(8) The proposed amendments do not positively or adversely affect this state's economy.

Written comments on the amendments may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The amendments are proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by these amendments: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§283.4. Internship Requirements.

(a) Goals and competency objectives of internship.

(1) The goal of internship is for the pharmacist-intern to attain the knowledge, skills, and abilities to safely, efficiently, and effectively provide pharmacist-delivered patient care to a diverse patient population and practice pharmacy under the laws and regulations of the State of Texas.

(2) The following competency objectives are necessary to accomplish the goal of internship in paragraph (1) of this subsection:

(A) Provides drug products. The pharmacist-intern shall demonstrate competence in determining the appropriateness of prescription drug orders and medication orders; evaluating and selecting products; and assuring the accuracy of the product/prescription dispensing process.

(B) Communicates with patients and patients' agents about prescription drugs. The pharmacist-intern shall demonstrate competence in interviewing and counseling patients and patients' agents on drug usage, dosage, packaging, routes of administration, intended drug use, and storage; discussing drug cautions, adverse effects, and patient conditions; explaining policies on fees and services; relating to patients in a professional manner; and interacting to confirm patient understanding.

(C) Communicates with patients and patients' agents about nonprescription products, devices, dietary supplements, diet, nutrition, traditional nondrug therapies, complementary and alternative therapies, and diagnostic aids. The pharmacist-intern shall demonstrate competence in interviewing and counseling patients and patients' agents on conditions, intended drug use, and adverse effects; assisting in and recommending drug selection; triaging and assessing the need for treatment or referral, including referral for a patient seeking pharmacist-guided self-care; providing information on medical/surgical devices and home diagnostic products; and providing poison control treatment information and referral.

(D) Communicates with healthcare professionals, patients, and patients' agents. The pharmacist-intern shall demonstrate competence in obtaining and providing accurate and concise information in a professional manner and using appropriate oral, written, and nonverbal language.

(E) Practices as a member of the patient's interdisciplinary healthcare team. The pharmacist-intern shall demonstrate competence in collaborating with physicians, other healthcare professionals, patients, and patients' agents to formulate a therapeutic plan. The pharmacist-intern shall demonstrate competence in establishing and interpreting databases, identifying drug-related problems and recommending appropriate pharmacotherapy specific to patient needs, monitoring and evaluating patient outcomes, and devising follow-up plans.

(F) Maintains professional-ethical standards. The pharmacist-intern is required to comply with laws and regulations pertaining to pharmacy practice; to apply professional judgment; to exhibit reliability and credibility in dealing with others; to deal professionally and ethically with colleagues and patients; to demonstrate sensitivity and empathy for patients/care givers; and to maintain confidentiality.

(G) Compounds. The pharmacist-intern shall demonstrate competence in using acceptable professional procedures; selecting appropriate equipment and containers; appropriately preparing compounded non-sterile and sterile preparations; and documenting calculations and procedures. Pharmacist-interns engaged in compounding non-sterile preparations shall meet the training requirements for pharmacists specified in §291.131 of this title (relating to Pharmacies Compounding Non-Sterile Preparations). Pharmacist-interns engaged in compounding sterile preparations shall meet the training requirements for pharmacists specified in §291.133 of this title (relating to Pharmacies Compounding Sterile Preparations).

(H) Retrieves and evaluates drug information. The pharmacist-intern shall demonstrate competence in retrieving, evaluating, managing, and using the best available clinical and scientific publications for answering a drug-related request in a timely fashion and assessing, evaluating, and applying evidence based information to promote optimal health care. The pharmacist-intern shall perform investigations on relevant topics in order to promote inquiry and problem-solving with dissemination of findings to the healthcare community and the public.

(I) Manages general pharmacy operations. The pharmacist-intern shall develop a general understanding of planning, personnel and fiscal management, leadership skills, and policy development. The pharmacist-intern shall have an understanding of drug security, storage and control procedures and the regulatory requirements associated with these procedures, and maintaining quality assurance and performance improvement. The pharmacist-intern shall observe and document discrepancies and irregularities, keep accurate records, and document actions. The pharmacist-intern shall attend meetings requiring pharmacy representation.

(J) Participates in public health, community service, or professional activities. The pharmacist-intern shall develop basic knowledge and skills needed to become an effective healthcare educator and a responsible participant in civic and professional organizations.

(K) Demonstrates scientific inquiry. The pharmacist-intern shall develop skills to expand and refine knowledge in the areas of pharmaceutical and medical sciences or pharmaceutical services. This may include data analysis of scientific, clinical, sociological, or economic impacts of pharmaceuticals (including investigational drugs), pharmaceutical care, and patient behaviors, with dissemination of findings to the scientific community and the public.

(b) Hours requirement.

(1) The board requires the number of hours of internship required by ACPE for licensure. These hours may be obtained through one or more of the following methods:

(A) in a board-approved student internship program, as specified in subsection (c) of this section;

(B) in a board-approved extended-internship program, as specified in subsection (d) of this section;

(C) graduation from a college/school of pharmacy. Persons graduating from such programs shall be credited the number of hours obtained and reported by the college; or

(D) internship hours approved and certified to the board by another state board of pharmacy.

(2) Pharmacist-interns participating in an internship may be credited no more than 50 hours per week of internship experience.

(3) Internship hours may be used for the purpose of licensure for no longer than three [two] years from the date the internship is completed.

(c) College-/School-Based Internship Programs.

(1) Internship experience acquired by student-interns.

(A) An individual may be designated a student-intern provided he/she:

(i) submits an application to the board that includes the following information:

(I) name;

(*II*) addresses, phone numbers, date of birth, and social security number;

(III) college of pharmacy and expected graduation date; and

(IV) any other information requested on the application;

(ii) is enrolled in the professional sequence of a college/school of pharmacy; and

(iii) has met all requirements necessary for the board to access the criminal history records information, including submitting fingerprint information and being responsible for all associated costs.

(B) The terms of the student internship shall be as follows.

(i) The student internship shall be gained concurrent with college attendance, which may include:

(*I*) partial semester breaks such as spring breaks;

(II) between semester breaks; and

(III) whole semester breaks, provided the student-intern attended the college/school in the immediately preceding semester and is scheduled with the college/school to attend in the immediate subsequent semester.

(ii) The student internship shall be obtained in pharmacies licensed by the board, federal government pharmacies, or in a board-approved program.

(iii) The student internship shall be in the presence of and under the supervision of a healthcare professional preceptor or a pharmacist preceptor.

(C) None of the internship hours acquired outside of a school-based program may be substituted for any of the hours required in a college/school of pharmacy internship program.

(2) Expiration date for student-intern designation.

(A) The student-internship expires if:

(i) the student-intern voluntarily or involuntarily ceases enrollment, including suspension, in a college/school of pharmacy;

(ii) the student-intern fails more than once either the NAPLEX or Texas Pharmacy Jurisprudence Examination specified in this section; or

(iii) the student-intern fails to take either the NAPLEX or Texas Pharmacy Jurisprudence Examination or both within six calendar months after graduation.

(B) The executive director of the board, in his/her discretion, may extend the term of the student internship if administration of the NAPLEX or Texas Pharmacy Jurisprudence Examination is suspended or delayed.

(3) Texas colleges/schools of pharmacy internship programs.

(A) Student-interns completing a board-approved Texas college/school-based structured internship shall be credited the

number of hours actually obtained and reported by the college. No credit shall be awarded for didactic experience.

(B) No more than 600 hours of the required number of hours may be obtained under a healthcare professional preceptor except when a pharmacist-intern is working in a federal government pharmacy.

(d) Extended-internship program.

(1) A person may be designated an extended-intern provided he/she has met one of the following requirements:

(A) passed the NAPLEX and Texas Pharmacy Jurisprudence Examination but lacks the required number of internship hours for licensure;

(B) applied to the board to take the NAPLEX and Texas Pharmacy Jurisprudence Examination within six calendar months after graduation and has:

(i) graduated and received a professional degree from a college/school of pharmacy; or

(ii) completed all of the requirements for graduation and receipt of a professional degree from a college/school of pharmacy.

(C) applied to the board to take the NAPLEX and Texas Pharmacy Jurisprudence Examination within six calendar months after obtaining full certification from the Foreign Pharmacy Graduate Equivalency Commission;

(D) applied to the board for re-issuance of a pharmacist license which has expired for more than two years but less than ten years and has successfully passed the Texas Pharmacy Jurisprudence Examination, but lacks the required number of hours of internship or continuing education required for licensure;

(E) is a resident in a residency program in the state of Texas and has not previously failed more than once either the NAPLEX or Texas Pharmacy Jurisprudence Examination; or

(F) been ordered by the Board to complete an internship.

(2) In addition to meeting one of the requirements in paragraph (1) of this subsection, an applicant for an extended-internship must:

(A) submit an application to the board that includes the following information:

(i) name;

(ii) addresses, phone numbers, date of birth, and social security number; and

(iii) any other information requested on the applica-

tion; and

(B) meet all requirements necessary for the board to access the criminal history records information, including submitting fingerprint information and being responsible for all associated costs.

(3) The terms of the extended-internship shall be as follows.

(A) The extended-internship shall be board-approved and gained in a pharmacy licensed by the board, or a federal government pharmacy participating in a board-approved internship program.

(B) The extended-internship shall be in the presence of and under the direct supervision of a pharmacist preceptor.

(4) The extended internship remains in effect for two years. However, the internship expires immediately upon:

(A) the failure of the extended-intern to take the NAPLEX and Texas Pharmacy Jurisprudence Examination within six calendar months after graduation or FPGEC certification;

(B) the extended-intern failing more than once either the NAPLEX or Texas Pharmacy Jurisprudence Examination specified in this section;

(C) termination of the residency program; or

(D) obtaining a Texas pharmacist license.

(5) The executive director of the board, in his/her discretion, may extend the term of the extended internship if administration of the NAPLEX or Texas Pharmacy Jurisprudence Examination is suspended or delayed.

(6) An applicant for licensure who has completed less than 500 hours of internship at the time of application shall complete the remainder of the required number of hours of internship and have the preceptor certify that the applicant has met the objectives listed in subsection (a) of this section.

(e) Pharmacist-intern identification.

(1) Pharmacist-interns shall keep documentation of designation as a pharmacist-intern with them at all times they are serving as a pharmacist-intern and make it available for inspection by board agents.

(2) All pharmacist-interns shall wear an identification tag or badge which bears the person's name and identifies him or her as a pharmacist-intern.

(f) Change of address or name.

(1) Change of address. A pharmacist-intern shall notify the board electronically or in writing within 10 days of a change of address, giving the old and new address.

(2) Change of name. A pharmacist-intern shall notify the board in writing within 10 days of a change of name by sending a copy of the official document reflecting the name change (e.g., marriage certificate, divorce decree).

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302006 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

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22 TAC §283.6

The Texas State Board of Pharmacy proposes amendments to §283.6, concerning Preceptor Requirements and Ratio of Preceptors to Pharmacist-Interns. The amendments, if adopted, remove the condition that a pharmacist preceptor must have six months of residency training if the pharmacist-intern's residency program is accredited by the American Society of Health System Pharmacists.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the amendments will be to remove an unnecessary distinction between residency programs in relation to pharmacist preceptor requirements. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed amendments will be in effect, Ms. Spier has determined the following:

(1) The proposed amendments do not create or eliminate a government program;

(2) Implementation of the proposed amendments does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed amendments does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed amendments do not require an increase or decrease in fees paid to the agency;

(5) The proposed amendments do not create a new regulation;

(6) The proposed amendments do expand an existing regulation by removing a condition on which residency programs implicate the regulation;

(7) The proposed amendments do not increase or decrease the number of individuals subject to the rule's applicability; and

(8) The proposed amendments do not positively or adversely affect this state's economy.

Written comments on the amendments may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The amendments are proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by these amendments: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§283.6. Preceptor Requirements and Ratio of Preceptors to Pharmacist-Interns.

(a) Preceptor requirements.

(1) Preceptors shall be:

(A) a pharmacist whose license to practice pharmacy in Texas is current and not on inactive status with the board; or

(B) a healthcare professional preceptor.

(2) To be recognized as a pharmacist preceptor, a pharmacist must:

(A) have at least:

(i) one year of experience as a licensed pharmacist;

or

tion.

(ii) six months of residency training if the <u>pharmacy</u> resident is completing a residency program [pharmacy resident is in a program accredited by the American Society of Health-System Pharmacists];

(B) have completed:

(i) for initial certification, three hours of pharmacist preceptor training provided by an ACPE approved provider within the previous two years. Such training shall be:

(1) developed by a Texas college/school of pharmacy; or

(II) approved by:

(-a-) a committee comprised of the Texas college/schools of pharmacy; or

(-b-) the board; or

(ii) to continue certification, three hours of pharmacist preceptor training provided by an ACPE approved provider within the pharmacist's current license renewal period. Such training shall be:

(1) developed by a Texas college/school of pharmacy; or

(II) approved by:

(-a-) a committee comprised of the Texas college/schools of pharmacy; or

(-b-) the board; and

(C) meet the requirements of subsection (c) of this sec-

(3) A pharmacist preceptor must be certified by the board.

(b) Ratio of preceptors to pharmacist-interns.

(1) A preceptor may supervise only one pharmacist-intern at any given time (1:1 ratio) except as provided in paragraph (2) of this subsection.

(2) The following is applicable to Texas college/school of pharmacy internship programs only.

(A) Supervision. Supervision of a pharmacist-intern shall be:

(i) direct supervision when the student-intern is engaged in functions associated with the preparation and delivery of prescription or medication drug orders; and

(ii) general supervision when the student-intern is engaged in functions not associated with the preparation and delivery of prescription or medication drug orders.

(B) Exceptions to the 1:1 ratio. There is no ratio requirement for preceptors supervising student-interns as a part of a Texas college/school of pharmacy program.

(c) No pharmacist may serve as a pharmacist preceptor if his or her license to practice pharmacy has been the subject of an order of the board imposing any penalty set out in §565.051 of the Act during the period he or she is serving as a pharmacist preceptor or within the three-year period immediately preceding application for approval as a pharmacist preceptor. Provided, however, a pharmacist who has been the subject of such an order of the board may petition the board, in writing, for approval to act as a pharmacist preceptor. The board may consider the following items in approving a pharmacist's petition to act as a pharmacist preceptor:

(1) the type and gravity of the offense for which the pharmacist's license was disciplined;

(2) the length of time since the action that caused the order;

(3) the length of time the pharmacist has previously served as a preceptor;

(4) the availability of other preceptors in the area;

(5) the reason(s) the pharmacist believes he/she should serve as a preceptor;

(6) a letter of recommendation from a Texas college/school of pharmacy if the pharmacist will be serving as a pharmacist preceptor for a Texas college/school of pharmacy; and

(7) any other factor presented by the pharmacist demonstrating good cause why the pharmacist should be allowed to act as a pharmacist preceptor.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302007 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

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CHAPTER 291. PHARMACIES SUBCHAPTER A. ALL CLASSES OF PHARMACIES

22 TAC §291.12

The Texas State Board of Pharmacy proposes a new rule §291.12, concerning Delivery of Prescription Drugs. The new rule, if adopted, specifies requirements for the delivery of prescription drugs to a patient or patient's agent.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the proposed rule will be to improve the health, safety, and welfare of patients by ensuring the safety and efficacy of prescription drugs that are delivered to a patient or patient's agent by Class A, Class A-S, Class E, and Class E-S pharmacies. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed rule will be in effect, Ms. Spier has determined the following:

(1) The proposed rule does not create or eliminate a government program;

(2) Implementation of the proposed rule does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed rule does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed rule does not require an increase or decrease in fees paid to the agency;

(5) The proposed rule does create a new regulation concerning the delivery of prescription drugs;

(6) The proposed rule does not limit or expand an existing regulation;

(7) The proposed rule does not increase or decrease the number of individuals subject to the rule's applicability; and

(8) The proposed rule does not positively or adversely affect this state's economy.

Written comments on the proposed rule may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The new rule is proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by the proposed rule: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§291.12. Delivery of Prescription Drugs.

(a) Applicability. This section applies to the delivery of prescription drugs by a pharmacy licensed by the board as a Class A, Class A-S, Class E, or Class E-S pharmacy.

(b) Delivery by mail. A pharmacy may deliver prescription drugs by use of a common carrier or the U.S. Mail as provided in §291.9 of this title (relating to Prescription Pick Up Locations) on request of the patient or patient's agent.

(1) Standards. The pharmacy shall ensure that all prescription drugs are delivered to the patient or patient's agent in accordance with standards of the manufacturer or the United States Pharmacopeia.

(2) Packaging. The pharmacy shall ensure that prescription drugs are packaged in tamper proof and tamper evident mailers that are resistant to tearing and moisture.

(3) Temperature. The pharmacy shall ensure the integrity of any prescription drug requiring temperature control other than "room temperature" storage as defined in §291.15 of this title (relating to Storage of Drugs) that is delivered by mail. The pharmacy shall use temperature tags, time temperature strips, insulated packaging, gel ice packs, or a combination of these as necessary.

(4) Irregularity in delivery. The pharmacy shall provide a method by which a patient or patient's agent can notify the pharmacy as to any irregularity in the delivery of the patient's prescription, to include, but not be limited to:

(A) timeliness of delivery;

(B) condition of the prescription drug upon delivery;

(C) failure to receive the proper prescription drug.

(5) Replacement. If a prescription drug is in any way compromised during delivery, the pharmacy shall replace the drug or arrange for the drug to be replaced, either by promptly delivering a replacement to the patient or by promptly contacting the prescriber to arrange for the drug to be dispensed to the patient by a pharmacy of the patient's or patient's agent's choice.

and

(6) Refusal to deliver. The pharmacy shall refuse to deliver by mail a prescription drug which in the professional opinion of a pharmacist may be clinically compromised by delivery by mail.

(c) Delivery by pharmacy employee. A pharmacy may deliver prescription drugs by means of its employee as provided in §291.9 of this title on request of the patient or patient's agent.

(1) Standards. The pharmacy is responsible for any problems in the delivery of the prescription drug. The delivery shall be on a continuous route from the pharmacy to the patient or patient's agent.

(2) Temperature. The prescription drug shall be maintained within the temperature range recommended by the manufacturer until the delivery has been completed.

(d) All deliveries. A pharmacy that delivers prescription drugs by mail or by pharmacy employee shall also comply with the following:

(1) Counseling information. The pharmacy shall comply with the requirements of 291.33(c)(1)(F) of this title (relating to Operational Standards).

(2) Notification of delivery. The pharmacy shall notify the patient or patient's agent of the delivery of a prescription drug. The notification shall provide information to the patient or patient's agent about the timeliness in addressing the proper storage of the prescription drug. The pharmacy shall document and maintain a record of the notification.

(3) Required signature. The pharmacy shall require the patient or patient's agent to sign for delivery if the prescription drug is reasonably likely to be compromised if left unattended. If the drug cannot be delivered with a signature, the package may not be left unattended and shall be returned to be held for pickup or redelivered on the request of the patient or patient's agent.

(4) Compromised delivery. The pharmacy shall include with the delivery the procedures for the patient or patient's agent to follow if the prescription drug does not arrive in a timely manner or if the integrity of the packaging or prescription drug has been compromised during delivery.

(5) Records. The pharmacy shall maintain records for two years on the following events:

(A) when a prescription drug was sent to the patient or patient's agent;

(B) patient complaints and audits regarding the timeliness of deliveries;

(C) prescription drugs that were compromised in delivery; and

(D) the failure of a patient to receive a prescription drug delivery.

(6) Controlled substances. A pharmacy shall comply with all state and federal laws and rules relating to the delivery of controlled substances.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302009 Julie Spier, R.Ph. President

Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

22 TAC §291.24

The Texas State Board of Pharmacy proposes the repeal of §291.24, concerning Pharmacy Residency Programs. The proposed repeal, if adopted, removes standards for a statutory program that no longer exists.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the repeal is in effect, there will be no fiscal implications for state or local government as a result of repealing the rule. Ms. Spier has determined that, for each year of the first five-year period the repeal will be in effect, the public benefit anticipated as a result of the repeal will be clearer and more concise agency regulations. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed repeal will be in effect, Ms. Spier has determined the following:

(1) The proposed repeal does not create or eliminate a government program;

(2) Implementation of the proposed repeal does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed repeal does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed repeal does not require an increase or decrease in fees paid to the agency;

(5) The proposed repeal does not create a new regulation;

(6) The proposed repeal does limit an existing regulation by eliminating requirements that are no longer necessary;

(7) The proposed repeal does decrease the number of individuals subject to the rule's applicability by eliminating the requirements of the rule; and

(8) The proposed repeal does not positively or adversely affect this state's economy.

Written comments on the proposed repeal may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The repeal is proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency

to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by the proposed repeal: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§291.24. Pharmacy Residency Programs.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302008 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

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22 TAC §291.27

The Texas State Board of Pharmacy proposes amendments to §291.27, concerning Confidentiality. The amendments, if adopted, correct a misspelled word.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the amendments will be clear and correct regulations. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed amendments will be in effect, Ms. Spier has determined the following:

(1) The proposed amendments do not create or eliminate a government program;

(2) Implementation of the proposed amendments does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed amendments does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed amendments do not require an increase or decrease in fees paid to the agency;

(5) The proposed amendments do not create a new regulation;

(6) The proposed amendments do not limit or expand an existing regulation;

(7) The proposed amendments do not increase or decrease the number of individuals subject to the rule's applicability; and

(8) The proposed amendments do not positively or adversely affect this state's economy.

Written comments on the amendments may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The amendments are proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by these amendments: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§291.27. Confidentiality.

(a) A pharmacist shall provide adequate security of prescription drug orders, medication orders, and patient medication records to prevent indiscriminate or unauthorized access to confidential health information. If prescription drug orders, requests for refill authorization, or other confidential health information are not transmitted directly between a pharmacy and a physician but are transmitted through a data communication device, confidential health information may not be accessed or maintained by the operator of the data communication device unless specifically authorized to obtain the confidential information by this section.

(b) Confidential records are privileged and may be released only to:

(1) the patient or the patient's agent;

(2) a practitioner or another pharmacist if, in the pharmacist's professional judgement, the release is necessary to protect the patient's health and well being;

(3) the board or to a person or another state or federal agency authorized by law to receive the confidential record;

(4) a law enforcement agency engaged in investigation of a suspected violation of Chapter 481 or 483, Health and Safety Code, or the Comprehensive Drug Abuse Prevention and Control Act of 1970 (21 U.S.C. Section 801 et seq.);

(5) a person employed by a state agency that licenses a practitioner, if the person is performing the person's official duties; or

(6) an insurance carrier or other third party payor authorized by a patient to receive such information.

(c) A pharmacy shall provide written <u>policies</u> [polices] and procedures to prohibit the unauthorized disclosure of confidential records.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302010 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

SUBCHAPTER G. SERVICES PROVIDED BY PHARMACIES

22 TAC §291.121

The Texas State Board of Pharmacy proposes amendments to §291.121, concerning Remote Pharmacy Services. The amendments, if adopted, allow remote pharmacy services to be provided using an automated pharmacy system to be provided at healthcare facilities regulated under Chapter 534, Health and Safety Code.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the amendments will to improve public access to pharmacy services by allowing remote pharmacy services to be provided at more types of healthcare facilities. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required.

For each year of the first five years the proposed amendments will be in effect, Ms. Spier has determined the following:

(1) The proposed amendments do not create or eliminate a government program;

(2) Implementation of the proposed amendments does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed amendments does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed amendments do not require an increase or decrease in fees paid to the agency;

(5) The proposed amendments do not create a new regulation;

(6) The proposed amendments do limit an existing regulation by allowing an additional type of healthcare facility to provide remote pharmacy services using an automated pharmacy system;

(7) The proposed amendments do not increase or decrease the number of individuals subject to the rule's applicability; and

(8) The proposed amendments do not positively or adversely affect this state's economy.

Written comments on the amendments may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The amendments are proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by these amendments: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§291.121. Remote Pharmacy Services.

(a) Remote pharmacy services using automated pharmacy systems.

(1) Purpose. The purpose of this section is to provide standards for the provision of pharmacy services by a Class A or Class C pharmacy in a facility that is not at the same location as the Class A or Class C pharmacy through an automated pharmacy system as outlined in §562.109 of the Texas Pharmacy Act.

(2) Definitions. The following words and terms, when used in this section, shall have the following meanings, unless the context clearly indicates otherwise. All other words and terms shall have the meanings defined in the Act.

(A) Automated pharmacy system--A mechanical system that dispenses prescription drugs and maintains related transaction information.

(B) Prepackaging--The act of repackaging and relabeling quantities of drug products from a manufacturer's original commercial container, or quantities of unit dosed drugs, into another cartridge or container for dispensing by a pharmacist using an automated pharmacy system.

(C) Provider pharmacy--The community pharmacy (Class A) or the institutional pharmacy (Class C) providing remote pharmacy services.

(D) Remote pharmacy service--The provision of pharmacy services, including the storage and dispensing of prescription drugs, in remote sites.

(E) Remote site--A facility not located at the same location as a Class A or Class C pharmacy, at which remote pharmacy services are provided using an automated pharmacy dispensing system.

(F) Unit dose--An amount of a drug packaged in a dosage form ready for administration to a particular patient, by the prescribed route at the prescribed time, and properly labeled with name, strength, and expiration date of the drug.

(3) General requirements.

(A) A provider pharmacy may provide remote pharmacy services using an automated pharmacy system to a jail or prison operated by or for the State of Texas, a jail or prison operated by local government or a healthcare facility regulated under Chapter 142, 241, 242, 247, 252, 464, <u>534</u>, or 577, Health and Safety Code, provided drugs are administered by a licensed healthcare professional working in the jail, prison, or healthcare facility.

(B) A provider pharmacy may provide remote pharmacy services at more than one remote site.

(C) Before providing remote pharmacy services, the automated pharmacy system at the remote site must be tested by the provider pharmacy and found to dispense accurately. The provider pharmacy shall make the results of such testing available to the board upon request.

(D) A provider pharmacy which is licensed as an institutional (Class C) pharmacy is required to comply with the provisions of §§291.31 - 291.34 of this title (relating to Definitions, Personnel, Operational Standards, and Records, respectively) and this section.

(E) The pharmacist-in-charge of the provider pharmacy is responsible for all pharmacy operations involving the automated pharmacy system located at the remote site including supervision of the automated pharmacy system and compliance with this section. (F) A pharmacist from the provider pharmacy shall be accessible at all times to respond to patients' or other health professionals' questions and needs pertaining to drugs dispensed through the use of the automated pharmacy system. Such access may be through a 24 hour pager service or telephone which is answered 24 hours a day.

(4) Operational standards.

(A) Application for permission to provide pharmacy services using an automated pharmacy system.

(i) A Class A or Class C Pharmacy shall file a completed application containing all information required by the board to provide remote pharmacy services using an automated pharmacy system.

(ii) Such application shall be resubmitted every two years in conjunction with the application for renewal of the provider pharmacy's license.

(iii) Upon approval of the application, the provider pharmacy will be sent a certificate which must be displayed at the remote site.

(B) Notification requirements.

(*i*) A provider pharmacy shall notify the board in writing within ten days of a discontinuance of service, or closure of:

(I) a remote site where an automated pharmacy system is operated by the pharmacy; or

(II) a remote pharmacy service at a remote site.

(ii) A provider pharmacy shall comply with appropriate federal and state controlled substance registrations for each remote site if controlled substances are maintained within an automated pharmacy system at the facility.

(iii) A provider pharmacy shall file a change of location and/or name of a remote site as specified in §291.3 of this title (relating to Notifications).

(C) Environment/Security.

(*i*) A provider pharmacy shall only store drugs at a remote site within an automated pharmacy system which is locked by key, combination or other mechanical or electronic means so as to prohibit access by unauthorized personnel.

(ii) An automated pharmacy system shall be under the continuous supervision of a provider pharmacy pharmacist. To qualify as continuous supervision, the pharmacist is not required to be physically present at the site of the automated pharmacy system if the system is supervised electronically by a pharmacist.

(iii) Automated pharmacy systems shall have adequate security and procedures to:

(1) comply with federal and state laws and regu-

(II) maintain patient confidentiality.

lations; and

in-charge; and

(iv) Access to the automated pharmacy system shall be limited to pharmacists or personnel who:

(1) are designated in writing by the pharmacist-

(II) have completed documented training concerning their duties associated with the automated pharmacy system.

(v) Drugs shall be stored in compliance with the provisions of \$291.15 of this title (relating to Storage of Drugs) and

(291.33(f)(2) of this title including the requirements for temperature and handling of outdated drugs.

(D) Prescription dispensing and delivery.

(*i*) Drugs shall only be dispensed at a remote site through an automated pharmacy system after receipt of an original prescription drug order by a pharmacist at the provider pharmacy in a manner authorized by §291.34(b) of this title.

(ii) A pharmacist at the provider pharmacy shall control all operations of the automated pharmacy system and approve the release of the initial dose of a prescription drug order. Subsequent doses from an approved prescription drug order may be removed from the automated medication system after this initial approval. Any change made in the prescription drug order shall require a new approval by a pharmacist to release the drug.

(iii) A pharmacist at the provider pharmacy shall conduct a drug regimen review as specified in §291.33(c) of this title prior to releasing a prescription drug order to the automated pharmacy system.

(iv) Drugs dispensed by the provider pharmacy through an automated pharmacy system shall comply with the labeling or labeling alternatives specified in §291.33(c) of this title.

(v) An automated pharmacy system used to meet the emergency medication needs for residents of a remote site must comply with the requirements for emergency medication kits in subsection (b) of this section.

(E) Drugs.

(*i*) Drugs for use in an automated pharmacy system shall be packaged in the original manufacturer's container or be prepackaged in the provider pharmacy and labeled in compliance with the board's prepackaging requirements for the class of pharmacy.

(ii) Drugs dispensed from the automated pharmacy system may be returned to the pharmacy for reuse provided the drugs are in sealed, tamper evident packaging which has not been opened.

(F) Stocking an automated pharmacy system.

(*i*) Stocking of drugs in an automated pharmacy system shall be completed by a pharmacist, pharmacy technician, or pharmacy technician trainee under the direct supervision of a pharmacist, except as provided in clause (ii) of this subparagraph.

(ii) If the automated pharmacy system uses removable cartridges or containers to hold drugs, the prepackaging of the cartridges or containers shall occur at the provider pharmacy unless provided by an FDA approved repackager. The prepackaged cartridges or containers may be sent to the remote site to be loaded into the machine by personnel designated by the pharmacist-in-charge provided:

(I) a pharmacist verifies the cartridge or container has been properly filled and labeled;

(*II*) the individual cartridges or containers are transported to the remote site in a secure, tamper-evident container; and

(III) the automated pharmacy system uses barcoding, microchip, or other technologies to ensure that the containers are accurately loaded in the automated pharmacy system.

(iii) All drugs to be stocked in the automated pharmacy system shall be delivered to the remote site by the provider pharmacy.

(G) Quality assurance program. A pharmacy that provides pharmacy services through an automated pharmacy system at a remote site shall operate according to a written program for quality assurance of the automated pharmacy system which:

(i) requires continuous supervision of the automated pharmacy system; and

(ii) establishes mechanisms and procedures to routinely test the accuracy of the automated pharmacy system at a minimum of every six months and whenever any upgrade or change is made to the system and documents each such activity.

(H) Policies and procedures of operation.

(i) A pharmacy that provides pharmacy services through an automated pharmacy system at a remote site shall operate according to written policies and procedures. The policy and procedure manual shall include, but not be limited to, the following:

(1) a current list of the name and address of the pharmacist-in-charge and personnel designated by the pharmacist-incharge to have access to the drugs stored in the automated pharmacy system;

pharmacist;

(II) duties which may only be performed by a

(III) a copy of the portion of the written contract or agreement between the pharmacy and the facility which outlines the services to be provided and the responsibilities and accountabilities of each party relating to the operation of the automated pharmacy system in fulfilling the terms of the contract in compliance with federal and state laws and regulations;

(IV) date of last review/revision of the policy and procedure manual; and

- policies and procedures for: (V)
 - (-a-) security;
 - (-b-) operation of the automated pharmacy

system;

(-c-) preventative maintenance of the automated pharmacy system;

- (-d-) sanitation;
- (-e-) storage of drugs;
- (-f-) dispensing;
- (-g-) supervision;
- (-h-) drug procurement;
- (-i-) receiving of drugs;
- (-j-) delivery of drugs; and
- (-k-) recordkeeping.

(ii) A pharmacy that provides pharmacy services through an automated pharmacy system at a remote site shall, at least annually, review its written policies and procedures, revise them if necessary, and document the review.

(iii) A pharmacy providing remote pharmacy services using an automated pharmacy system shall maintain a written plan for recovery from an event which interrupts the ability of the automated pharmacy system to dispense prescription drugs. The written plan for recovery shall include:

(1) planning and preparation for maintaining pharmacy services when an automated pharmacy system is experiencing downtime;

(II) procedures for response when an automated pharmacy system is experiencing downtime; and

(III) procedures for the maintenance and testing of the written plan for recovery.

(5) Records.

(A) Maintenance of records.

(i) Every record required under this section must be:

(I) kept by the provider pharmacy and be available, for at least two years for inspecting and copying by the board or its representative and to other authorized local, state, or federal law enforcement agencies; and

(II) supplied by the provider pharmacy within 72 hours, if requested by an authorized agent of the Texas State Board of Pharmacy. If the pharmacy maintains the records in an electronic format, the requested records must be provided in an electronic format if specifically requested by the board or its representative. Failure to provide the records set out in this section, either on site or within 72 hours, constitutes prima facie evidence of failure to keep and maintain records in violation of the Act.

(ii) The provider pharmacy shall maintain original prescription drug orders for drugs dispensed from an automated pharmacy system in compliance with §291.34(b) of this title.

(iii) if prescription drug records are maintained in a data processing system, the system shall have a workable (electronic) data retention system which can produce a separate audit trail of drug usage by the provider pharmacy and each remote site for the preceding two years as specified in §291.34(e) of this title.

(B) Prescriptions. Prescription drug orders shall meet the requirements of §291.34(b) of this title.

(C) Records of dispensing. Dispensing records for a prescription drug order shall be maintained by the provider pharmacy in the manner required by §291.34(d) or (e) of this title.

(D) Transaction information.

(i) The automated pharmacy system shall electronically record all transactions involving drugs stored in, removed, or dispensed from the system.

(ii) Records of dispensing from an automated pharmacy system for a patient shall be maintained by the providing pharmacy and include the:

(I) identity of the system accessed;

identification of the individual accessing the *(II)*

- date of transaction; (III)
- (IV)name, strength, dosage form, and quantity of drug accessed; and

(V) name of the patient for whom the drug was

(iii) Records of stocking or removal from an automated pharmacy system shall be maintained by the pharmacy and include the:

(I) date;

(II) name, strength, dosage form, and quantity of drug stocked or removed;

(III) name, initials, or identification code of the person stocking or removing drugs from the system; and

accessed.

system;

(IV) name, initials, or identification code of the pharmacist who checks and verifies that the system has been accurately filled.

(E) Patient medication records. Patient medication records shall be created and maintained by the provider pharmacy in the manner required by §291.34(c) of this title.

(F) Inventory.

(*i*) A provider pharmacy shall:

(1) keep a record of all drugs sent to and returned from a remote site separate from the records of the provider pharmacy and from any other remote site's records; and

(II) keep a perpetual inventory of controlled substances and other drugs required to be inventoried under §291.17 of this title (relating to Inventory Requirements) that are received and dispensed or distributed from each remote site.

(ii) As specified in §291.17 of this title, a provider pharmacy shall conduct an inventory at each remote site. The following is applicable to this inventory.

(1) The inventory of each remote site and the provider pharmacy shall be taken on the same day.

(II) The inventory of each remote site shall be included with, but listed separately from, the drugs of other remote sites and separately from the drugs of the provider pharmacy.

(b) Remote pharmacy services using emergency medication kits.

(1) Purpose. The purpose of this section is to provide standards for the provision of pharmacy services by a Class A or Class C pharmacy in a facility that is not at the same location as the Class A or Class C pharmacy through an emergency medication kit as outlined in §562.108 of the Texas Pharmacy Act.

(2) Definitions. The following words and terms, when used in this subsection, shall have the following meanings, unless the context clearly indicates otherwise. All other words and terms shall have the meanings defined in the Act or §291.31 of this title.

(A) Automated pharmacy system--A mechanical system that dispenses prescription drugs and maintains related transaction information.

(B) Emergency medication kits--Controlled substances and dangerous drugs maintained by a provider pharmacy to meet the emergency medication needs of a resident:

(i) at an institution licensed under Chapter 242 or 252, Health and Safety Code; or

(ii) at an institution licensed under Chapter 242, Health and Safety Code and that is a veterans home as defined by the §164.002, Natural Resources Code, if the provider pharmacy is a United States Department of Veterans Affairs pharmacy or another federally operated pharmacy.

(C) Prepackaging--The act of repackaging and relabeling quantities of drug products from a manufacturer's original commercial container, or quantities of unit dosed drugs, into another cartridge or container for dispensing by a pharmacist using an emergency medication kit.

(D) Provider pharmacy--The community pharmacy (Class A), the institutional pharmacy (Class C), the non-resident pharmacy (Class E) located not more than 20 miles from an institution licensed under Chapter 242 or 252, Health and Safety Code, or the

United States Department of Veterans Affairs pharmacy or another federally operated pharmacy providing remote pharmacy services.

(E) Remote pharmacy service--The provision of pharmacy services, including the storage and dispensing of prescription drugs, in remote sites.

(F) Remote site--A facility not located at the same location as a Class A, Class C, Class E pharmacy or a United States Department of Veterans Affairs pharmacy or another federally operated pharmacy, at which remote pharmacy services are provided using an emergency medication kit.

(3) General requirements.

(A) A provider pharmacy may provide remote pharmacy services using an emergency medication kit to an institution regulated under Chapter 242, or 252, Health and Safety Code.

(B) A provider pharmacy may provide remote pharmacy services at more than one remote site.

(C) A provider pharmacy shall not place an emergency medication kit in a remote site which already has a kit from another provider pharmacy except as provided by paragraph (4)(B)(iii) of this subsection.

(D) A provider pharmacy which is licensed as an institutional (Class C) or a non-resident (Class E) pharmacy is required to comply with the provisions of \$ 291.31 - 291.34 of this title and this section.

(E) The pharmacist-in-charge of the provider pharmacy is responsible for all pharmacy operations involving the emergency medication kit located at the remote site including supervision of the emergency medication kit and compliance with this section.

(4) Operational standards.

(A) Application for permission to provide pharmacy services using an emergency medication kit.

(i) A Class A, Class C, or Class E pharmacy shall file a completed application containing all information required by the board to provide remote pharmacy services using an emergency medication kit.

(ii) Such application shall be resubmitted every two years in conjunction with the application for renewal of the provider pharmacy's license.

(iii) Upon approval of the application, the provider pharmacy will be sent a certificate which must be displayed at the remote site.

(B) Notification requirements.

(*i*) A provider pharmacy shall notify the board in writing within ten days of a discontinuance of service, or closure of:

(l) a remote site where an emergency medication kit is operated by the pharmacy; or

(II) a remote pharmacy service at a remote site.

(ii) A provider pharmacy shall comply with appropriate federal and state controlled substance registrations for each remote site if controlled substances are maintained within an emergency medication kit at the facility.

(iii) If more than one provider pharmacy provides an emergency kit to a remote site, the provider pharmacies must enter into a written agreement as to the emergency medications supplied by each pharmacy. The written agreement shall include reasons why an addi-

tional pharmacy is required to meet the emergency medication needs of the residents of the institution.

(iv) A provider pharmacy shall file a change of location and/or name of a remote site as specified in §291.3 of this title.

(C) Environment/Security.

(*i*) Emergency medication kits shall have adequate security and procedures to:

(*I*) prohibit unauthorized access;

ulations; and

(III) maintain patient confidentiality.

(II) comply with federal and state laws and reg-

(ii) Access to the emergency medication kit shall be limited to pharmacists and licensed healthcare personnel employed by the facility.

(iii) Drugs shall be stored in compliance with the provisions of \$291.15 and \$291.33(f)(2) of this title including the requirements for temperature and handling outdated drugs.

(D) Prescription dispensing and delivery.

(*i*) Drugs in the emergency medication kit shall be accessed for administration to meet the emergency medication needs of a resident of the remote site pursuant to an order from a practitioner. The prescription drug order for the drugs used from the emergency medication kit shall be forwarded to the provider pharmacy in a manner authorized by §291.34(b) of this title.

(ii) The remote site shall notify the provider pharmacy of each entry into an emergency medication kit. Such notification shall meet the requirements of paragraph (5)(D)(ii) of this subsection.

(E) Drugs.

(i) The contents of an emergency medication kit:

(I) may consist of dangerous drugs and controlled substances; and

(II) shall be determined by the consultant pharmacist, pharmacist-in-charge of the provider pharmacy, medical director, and the director of nurses and limited to those drugs necessary to meet the resident's emergency medication needs. For the purpose of this subsection, this shall mean a situation in which a drug cannot be supplied by a pharmacy within a reasonable time period.

(ii) When deciding on the drugs to be placed in the emergency medication kit, the consultant pharmacist, pharmacist-incharge of the provider pharmacy, medical director, and the director of nurses must determine, select, and record a prudent number of drugs for potential emergency incidents based on:

(1) clinical criteria applicable to each facility's

demographics; (II) the facility's census; and

(III) the facility's healthcare environment.

(iii) A current list of the drugs stored in each remote site's emergency medication kit shall be maintained by the provider pharmacy and a copy kept with the emergency medication kit.

(iv) An automated pharmacy system may be used as an emergency medication kit provided the system limits emergency access to only those drugs approved for the emergency medication kit.

(v) Drugs for use in an emergency medication kit shall be packaged in the original manufacturer's container or prepackaged in the provider pharmacy and labeled in compliance with the board's prepackaging requirements for the class of pharmacy.

(F) Stocking emergency medication kits.

(*i*) Stocking of drugs in an emergency medication kit shall be completed at the provider pharmacy or remote site by a pharmacist, pharmacy technician, or pharmacy technician trainee under the direct supervision of a pharmacist, except as provided in clause (ii) of this subparagraph.

(ii) If the emergency medication kit is an automated pharmacy system which uses bar-coding, microchip, or other technologies to ensure that the containers or unit dose drugs are accurately loaded, the prepackaging of the containers or unit dose drugs shall occur at the provider pharmacy unless provided by an FDA approved repackager. The prepackaged containers or unit dose drugs may be sent to the remote site to be loaded into the machine by personnel designated by the pharmacist-in-charge provided:

(1) a pharmacist verifies the container or unit dose drug has been properly filled and labeled;

(II) the individual containers or unit dose drugs are transported to the remote site in a secure, tamper-evident container; and

(III) the automated pharmacy system uses barcoding, microchip, or other technologies to ensure that the containers or unit dose drugs are accurately loaded in the automated pharmacy system.

(iii) All drugs to be stocked in the emergency medication kit shall be delivered to the remote site by the provider pharmacy.

(G) Policies and procedures of operation.

(i) A provider pharmacy that provides pharmacy services through an emergency medication kit at a remote site shall operate according to written policies and procedures. The policy and procedure manual shall include, but not be limited to, the following:

(1) duties which may only be performed by a pharmacist;

(II) a copy of the written contract or agreement between the pharmacy and the facility which outlines the services to be provided and the responsibilities and accountabilities of each party in fulfilling the terms of the contract in compliance with federal and state laws and regulations;

(III) date of last review/revision of the policy and procedure manual; and

- (IV) policies and procedures for:
 - (-a-) security;

kit;

(-b-) operation of the emergency medication

(-c-) preventative maintenance of the automated pharmacy system if the emergency medication kit is an automated pharmacy system;

- (-d-) sanitation;
- (-e-) storage of drugs;
- (-f-) dispensing;
- (-g-) supervision;
- (-h-) drug procurement;
- (-i-) receiving of drugs;
- (-j-) delivery of drugs; and
- (-k-) recordkeeping.

(ii) A pharmacy that provides pharmacy services through an emergency medication kit at a remote site shall, at least annually, review its written policies and procedures, revise them if necessary, and document the review.

(iii) A pharmacy providing remote pharmacy services using an emergency medication kit which is an automated pharmacy system shall maintain a written plan for recovery from an event which interrupts the ability of the automated pharmacy system to provide emergency medications. The written plan for recovery shall include:

(*I*) planning and preparation for maintaining pharmacy services when an automated pharmacy system is experiencing downtime;

(*II*) procedures for response when an automated pharmacy system is experiencing downtime; and

(III) procedures for the maintenance and testing of the written plan for recovery.

- (5) Records.
 - (A) Maintenance of records.
 - *(i)* Every record required under this section must be:

(1) kept by the provider pharmacy and be available, for at least two years, for inspecting and copying by the board or its representative and to other authorized local, state, or federal law enforcement agencies; and

(*II*) supplied by the provider pharmacy within 72 hours, if requested by an authorized agent of the Texas State Board of Pharmacy. If the pharmacy maintains the records in an electronic format, the requested records must be provided in an electronic format if specifically requested by the board or its representative. Failure to provide the records set out in this section, either on site or within 72 hours, constitutes prima facie evidence of failure to keep and maintain records in violation of the Act.

(ii) The provider pharmacy shall maintain original prescription drug orders for drugs dispensed from an emergency medication kit in compliance with §291.34(b) of this title.

(B) Prescriptions. Prescription drug orders shall meet the requirements of §291.34(b) of this title.

(C) Records of dispensing. Dispensing records for a prescription drug order shall be maintained by the provider pharmacy in the manner required by §291.34(d) or (e) of this title.

(D) Transaction information.

(i) A prescription drug order shall be maintained by the provider pharmacy as the record of removal of a drug from an emergency medication kit for administration to a patient.

(ii) The remote site shall notify the provider pharmacy electronically or in writing of each entry into an emergency medication kit. Such notification may be included on the prescription drug order or a separate document and shall include the name, strength, and quantity of the drug removed, the time of removal, and the name of the person removing the drug.

(iii) A separate record of stocking, removal, or dispensing for administration from an emergency medication kit shall be maintained by the pharmacy and include the:

(I) date;

(II) name, strength, dosage form, and quantity of drug stocked, removed, or dispensed for administration;

(III) name, initials, or identification code of the person stocking, removing, or dispensing for administration, drugs from the system;

(IV) name, initials, or identification code of the pharmacist who checks and verifies that the system has been accurately filled; and

(V) unique prescription number assigned to the prescription drug order when the drug is administered to the patient.

(E) Inventory.

(i) A provider pharmacy shall:

(I) keep a record of all drugs sent to and returned from a remote site separate from the records of the provider pharmacy and from any other remote site's records; and

(II) keep a perpetual inventory of controlled substances and other drugs required to be inventoried under §291.17 of this title, that are received and dispensed or distributed from each remote site.

(ii) As specified in §291.17 of this title, a provider pharmacy shall conduct an inventory at each remote site. The following is applicable to this inventory.

(1) The inventory of each remote site and the provider pharmacy shall be taken on the same day.

(II) The inventory of each remote site shall be included with, but listed separately from, the drugs of other remote sites and separately from the drugs of the provider pharmacy.

(c) Remote pharmacy services using telepharmacy systems.

(1) Purpose. The purpose of this section is to provide standards for the provision of pharmacy services by a Class A or Class C pharmacy in a healthcare facility that is not at the same location as a Class A or Class C pharmacy through a telepharmacy system as outlined in §562.110 of the Texas Pharmacy Act.

(2) Definitions. The following words and terms, when used in this section, shall have the following meanings, unless the context clearly indicates otherwise. All other words and terms shall have the meanings defined in the Act or §291.31 of this title.

(A) Provider pharmacy--

(*i*) a Class A pharmacy that provides pharmacy services through a telepharmacy system at a remote dispensing site or at a healthcare facility that is regulated by this state or the United States; or

(ii) a Class C pharmacy that provides pharmacy services though a telepharmacy system at a healthcare facility that is regulated by this state or the United States.

(B) Remote dispensing site--a location licensed as a telepharmacy that is authorized by a provider pharmacy through a telepharmacy system to store and dispense prescription drugs and devices, including dangerous drugs and controlled substances.

(C) Remote healthcare site--a healthcare facility regulated by this state or the United States that is a:

(i) rural health clinic regulated under 42 U.S.C. Section 1395x(aa);

(*ii*) health center as defined by 42 U.S.C. Section 254b;

(iii) healthcare facility located in a medically underserved area as determined by the United States Department of Health and Human Services;

(iv) healthcare facility located in a health professional shortage area as determined by the United States Department of Health and Human Services; or

(v) a federally qualified health center as defined by 42 U.S.C. Section 1396d(I)(2)(B).

(D) Remote pharmacy service--The provision of pharmacy services, including the storage and dispensing of prescription drugs, drug regimen review, and patient counseling, at a remote site.

(E) Remote site--a remote healthcare site or a remote dispensing site.

(F) Still image capture--A specific image captured electronically from a video or other image capture device.

(G) Store and forward--A video or still image record which is saved electronically for future review.

(H) Telepharmacy system--A system that monitors the dispensing of prescription drugs and provides for related drug use review and patient counseling services by an electronic method which shall include the use of the following types of technology:

- (i) audio and video;
- (ii) still image capture; and
- (iii) store and forward.
- (3) General requirements.

(A) A provider pharmacy may provide remote pharmacy services using a telepharmacy system at a:

- (i) remote healthcare site; or
- *(ii)* remote dispensing site.

(B) A provider pharmacy may not provide remote pharmacy services at a remote healthcare site if a Class A or Class C pharmacy that dispenses prescription drug orders to out-patients is located in the same community, unless the remote healthcare site is a federally qualified health center as defined by 42 U.S.C. Section 1396d(I)(2)(B). For the purposes of this subsection a community is defined as:

(*i*) the census tract in which the remote site is located, if the remote site is located in a Metropolitan Statistical Area (MSA) as defined by the United States Census Bureau in the most recent U.S. Census; or

(ii) within 10 miles of the remote site, if the remote site is not located in an MSA.

(C) A provider pharmacy may not provide remote pharmacy services at a remote dispensing site if a Class A pharmacy is located within 22 miles by road of the remote dispensing site.

(D) If a Class A or Class C pharmacy is established in a community in which a remote healthcare site has been located, the remote healthcare site may continue to operate.

(E) If a Class A pharmacy is established within 22 miles by road of a remote dispensing site that is currently operating, the remote dispensing site may continue to operate at that location.

(F) Before providing remote pharmacy services, the telepharmacy system at the remote site must be tested by the provider pharmacy and found to operate properly. The provider pharmacy shall make the results of such testing available to the board upon request.

(G) A provider pharmacy which is licensed as a Class C pharmacy is required to comply with the provisions of \$291.31 - 291.34 of this title and this section.

(H) A provider pharmacy can only provide pharmacy services at no more than two remote dispensing sites.

(4) Personnel.

try;

(A) The pharmacist-in-charge of the provider pharmacy is responsible for all operations at the remote site including supervision of the telepharmacy system and compliance with this section.

(B) The provider pharmacy shall have sufficient pharmacists on duty such that each pharmacist may supervise no more than two remote sites that are simultaneously open to provide services.

(C) The following duties shall be performed only by a pharmacist at the provider pharmacy:

(i) receiving an oral prescription drug order for a controlled substance;

(ii) interpreting the prescription drug order;

(iii) verifying the accuracy of prescription data en-

(iv) selecting the drug product to be stored and dispensed at the remote site;

(v) interpreting the patient's medication record and conducting a drug regimen review;

(vi) authorizing the telepharmacy system to print a prescription label at the remote site;

(vii) performing the final check of the dispensed prescription to ensure that the prescription drug order has been dispensed accurately as prescribed; and

(viii) counseling the patient.

(D) A pharmacy technician at the remote site may receive an oral prescription drug order for a dangerous drug.

(5) Operational standards.

(A) Application to provide remote pharmacy services using a telepharmacy system.

(i) A Class A or Class C pharmacy shall file a completed application containing all information required by the board to provide remote pharmacy services using a telepharmacy system.

(ii) Such application shall be resubmitted every two years in conjunction with the renewal of the provider pharmacy's license.

(iii) On approval of the application, the provider pharmacy will be sent a license for the remote site, which must be displayed at the remote site.

(iv) If the average number of prescriptions dispensed each day at a remote dispensing site is open for business is more than 125 prescriptions, as calculated each calendar year, the remote dispensing site shall apply for a Class A pharmacy license as specified in §291.1 of this title (relating to Pharmacy License Application).

(B) Notification requirements.

(i) A provider pharmacy shall notify the board in writing within ten days of a discontinuance of service, or closure of a remote site where a telepharmacy system is operated by the pharmacy.

(ii) A provider pharmacy shall comply with appropriate federal and state controlled substance registrations for each remote site, if controlled substances are maintained.

(iii) A provider pharmacy shall file a change of location and/or name of a remote site as specified in §291.3 of this title.

(C) Environment/Security.

(*i*) A remote site shall be under the continuous supervision of a provider pharmacy pharmacist at all times the site is open to provide pharmacy services. To qualify as continuous supervision, the pharmacist is not required to be physically present at the remote site and shall supervise electronically through the use of the following types of technology:

(*I*) audio and video;

(II) still image capture; and

(III) store and forward.

(*ii*) Drugs shall be stored in compliance with the provisions of $\S291.15$ and $\S291.33(f)(2)$ of this title including the requirements for temperature and handling of outdated drugs.

(iii) Drugs for use in the telepharmacy system at a remote healthcare site shall be stored in an area that is:

(I) separate from any other drugs used by the healthcare facility; and

(II) locked by key, combination or other mechanical or electronic means, so as to prohibit access by unauthorized personnel.

(iv) Drugs for use in the telepharmacy system at a remote dispensing site shall be stored in an area that is locked by key, combination, or other mechanical or electronic means, so as to prohibit access by unauthorized personnel.

(v) Access to the area where drugs are stored at the remote site and operation of the telepharmacy system shall be limited to:

macy;

(1) pharmacists employed by the provider phar-

(II) licensed healthcare providers, if the remote site is a remote healthcare site; and

(III) pharmacy technicians;

(vi) Individuals authorized to access the remote site and operate the telepharmacy system shall:

(*I*) be designated in writing by the pharmacist-in-

(II) have completed documented training concerning their duties associated with the telepharmacy pharmacy system.

(vii) Remote sites shall have adequate security and

(1) comply with federal and state laws and regu-

lations; and

procedures to:

charge; and

(II) maintain patient confidentiality.

(D) Prescription dispensing and delivery.

(i) A pharmacist at the provider pharmacy shall conduct a drug regimen review as specified in §291.33(c) of this title prior to delivery of the dispensed prescription to the patient or patient's agent.

(*ii*) The dispensed prescription shall be labeled at the remote site with the information specified in 291.33(c) of this title.

(iii) A pharmacist at the provider pharmacy shall perform the final check of the dispensed prescription before delivery to the patient to ensure that the prescription has been dispensed accurately as prescribed. This final check shall be accomplished through a visual check using electronic methods.

(iv) A pharmacist at the provider pharmacy shall counsel the patient or patient's agent as specified in §291.33(c) of this title. This counseling may be performed using electronic methods. Non-pharmacist personnel may not ask questions of a patient or patient's agent which are intended to screen and/or limit interaction with the pharmacist.

(v) If the remote site has direct access to the provider pharmacy's data processing system, only a pharmacist or pharmacy technician may enter prescription information into the data processing system.

(vi) Drugs which require reconstitution through the addition of a specified amount of water may be dispensed by the remote site only if a pharmacy technician, pharmacy technician trainee, or licensed healthcare provider reconstitutes the product.

(vii) A telepharmacy system located at a remote dispensing site may not dispense a schedule II controlled substance.

(viii) Drugs dispensed at the remote site through a telepharmacy system shall only be delivered to the patient or patient's agent at the remote site.

(E) Quality assurance program. A pharmacy that provides remote pharmacy services through a telepharmacy system at a remote site shall operate according to a written program for quality assurance of the telepharmacy system which:

(i) requires continuous supervision of the telepharmacy system at all times the site is open to provide remote pharmacy services; and

(ii) establishes mechanisms and procedures to routinely test the operation of the telepharmacy system at a minimum of every six months and whenever any upgrade or change is made to the system and documents each such activity.

(F) Policies and procedures.

(i) A pharmacy that provides pharmacy services through a telepharmacy system at a remote site shall operate according to written policies and procedures. The policy and procedure manual shall include, but not be limited to, the following:

(*I*) a current list of the name and address of the pharmacist-in-charge and personnel designated by the pharmacist-in-charge to have:

(-a-) access to the area where drugs are stored at the remote site; and

(-b-) operate the telepharmacy system;

(II) duties which may only be performed by a

pharmacist;

(III) if the remote site is located at a remote healthcare site, a copy of the written contact or agreement between the provider pharmacy and the healthcare facility which outlines the services to be provided and the responsibilities and accountabilities of each party in fulfilling the terms of the contract or agreement in compliance with federal and state laws and regulations;

(IV) date of last review/revision of policy and procedure manual; and

(V) policies and procedures for:

- (-a-) security;
- (-b-) operation of the telepharmacy system;
- (-c-) sanitation;
- (-d-) storage of drugs;
- (-e-) dispensing;
- (-f-) supervision;
- (-g-) drug and/or device procurement;
- (-h-) receiving of drugs and/or devices;
- (-i-) delivery of drugs and/or devices; and
- (-j-) recordkeeping.

(ii) A pharmacy that provides remote pharmacy services through a telepharmacy system at a remote site shall, at least annually, review its written policies and procedures, revise them if necessary, and document the review.

(iii) A pharmacy providing remote pharmacy services through a telepharmacy system shall maintain a written plan for recovery from an event which interrupts the ability of a pharmacist to electronically supervise the telepharmacy system and the dispensing of prescription drugs at the remote site. The written plan for recovery shall include:

(*I*) a statement that prescription drugs shall not be dispensed at the remote site, if a pharmacist is not able to electronically supervise the telepharmacy system and the dispensing of prescription drugs;

(II) procedures for response when a telepharmacy system is experiencing downtime; and

(III) procedures for the maintenance and testing of the written plan for recovery.

(6) Additional operational standards for remote dispensing sites.

(A) A pharmacist employed by a provider pharmacy shall make at least monthly on-site visits to a remote site. The remote site shall maintain documentation of the visit.

(B) A pharmacist employed by a provider pharmacy shall be physically present at a remote dispensing site when the pharmacist is providing services requiring the physical presence of the pharmacist, including immunizations.

(C) A remote dispensing site shall be staffed by an on-site pharmacy technician who is under the continuous supervision of a pharmacist employed by the provider pharmacy.

(D) All pharmacy technicians at a remote dispensing site shall be counted for the purpose of establishing the pharmacistpharmacy technician ratio of the provider pharmacy which, notwithstanding Section 568.006 of the Act, may not exceed three pharmacy technicians for each pharmacist providing supervision.

(E) A pharmacy technician working at a remote dispensing site must:

(i) have worked at least one year at a retail pharmacy during the three years preceding the date the pharmacy technician begins working at the remote dispensing site; and

(ii) have completed a training program on the proper use of a telepharmacy system.

(F) A pharmacy technician at a remote dispensing site may not perform sterile or nonsterile compounding. However, a phar-

macy technician may prepare commercially available medications for dispensing, including the reconstitution of orally administered powder antibiotics.

- (7) Records.
 - (A) Maintenance of records.
 - *(i)* Every record required under this section must be:

(1) accessible by the provider pharmacy and be available, for at least two years for inspecting and copying by the board or its representative and to other authorized local, state, or federal law enforcement agencies; and

(*II*) supplied by the provider pharmacy within 72 hours, if requested by an authorized agent of the Texas State Board of Pharmacy. If the pharmacy maintains the records in an electronic format, the requested records must be provided in an electronic format if specifically requested by the board or its representative. Failure to provide the records set out in this section, either on site or within 72 hours, constitutes prima facie evidence of failure to keep and maintain records in violation of the Act.

(ii) The remote site shall maintain original prescription drug orders for medications dispensed from a remote site using a telepharmacy system in the manner required by §291.34(b) of this title and the provider pharmacy shall have electronic access to all prescription records.

(iii) If prescription drug records are maintained in a data processing system, the system shall have a workable (electronic) data retention system which can produce a separate audit trail of drug usage by the provider pharmacy and by each remote site for the preceding two years as specified in §291.34(e) of this title.

(B) Prescriptions. Prescription drug orders shall meet the requirements of \$291.34(b) of this title.

(C) Patient medication records. Patient medication records shall be created and maintained at the remote site or provider pharmacy in the manner required by §291.34(c) of this title. If such records are maintained at the remote site, the provider pharmacy shall have electronic access to those records.

(D) Inventory.

(*i*) A provider pharmacy shall:

(*I*) keep a record of all drugs ordered and dispensed by a remote site separate from the records of the provider pharmacy and from any other remote site's records;

(II) keep a perpetual inventory of all controlled substances that are received and dispensed or distributed from each remote site. The perpetual inventory shall be reconciled, by a pharmacist employed by the provider pharmacy, at least monthly.

(ii) As specified in §291.17 of this title, a provider pharmacy shall conduct an inventory at each remote site. The following is applicable to this inventory.

(1) The inventory of each remote site and the provider pharmacy shall be taken on the same day.

(II) The inventory of each remote site shall be included with, but listed separately from, the drugs of other remote sites and separately from the drugs at the provider pharmacy.

(III) A copy of the inventory of the remote site shall be maintained at the remote site.

(d) Remote pharmacy services using automated dispensing and delivery systems.

(1) Purpose. The purpose of this section is to provide standards for the provision of pharmacy services by a Class A or Class C pharmacy in a facility that is not at the same location as the Class A or Class C pharmacy through an automated dispensing and delivery system.

(2) Definitions. The following words and terms, when used in this section, shall have the following meanings, unless the context clearly indicates otherwise. All other words and terms shall have the meanings defined in the Act.

(A) Automated dispensing and delivery system--A mechanical system that dispenses and delivers prescription drugs to patients at a remote delivery site and maintains related transaction information.

(B) Deliver or delivery--The actual, constructive, or attempted transfer of a prescription drug or device or controlled substance from one person to another, whether or not for a consideration.

(C) Dispense--Preparing, packaging, compounding, or labeling for delivery a prescription drug or device in the course of professional practice to an ultimate user or his agent by or pursuant to the lawful order of a practitioner.

(D) Provider pharmacy--The community pharmacy (Class A) or the institutional pharmacy (Class C) providing remote pharmacy services.

(E) Remote delivery site--A location at which remote pharmacy services are provided using an automated dispensing and delivery system.

(F) Remote pharmacy service--The provision of pharmacy services, including the dispensing and delivery of prescription drugs, in remote delivery sites.

(3) General requirements for a provider pharmacy to provide remote pharmacy services using an automated dispensing and delivery system to dispense and deliver a prescription that is verified by the provider pharmacy to a patient or patient's agent.

(A) The pharmacist-in-charge of the provider pharmacy is responsible for all pharmacy operations involving the automated dispensing and delivery system located at the remote delivery site including supervision of the automated dispensing and delivery system and compliance with this section.

(B) The patient or patient's agent shall receive counseling via a direct link to audio or video communication by a Texas licensed pharmacist who has access to the complete patient medication record (patient profile) maintained by the provider pharmacy prior to the release of any new prescription released from the system.

(C) A pharmacist shall be accessible at all times to respond to patients' or other health professionals' questions and needs pertaining to drugs delivered through the use of the automated dispensing and delivery system. Such access may be through a 24 hour pager service or telephone which is answered 24 hours a day.

(D) The patient or patient's agent shall be given the option whether to use the system.

(E) An electronic notice shall be provided to the patient or patient's agent at the remote delivery site with the following information:

(i) the name and address of the pharmacy that verified the prescription; and

(ii) a statement that a pharmacist is available 24 hours a day, 7 days a week through the use of telephonic communication.

(F) Drugs stored in the automated dispensing and distribution system shall be stored at proper temperatures, as defined in the USP/NF and §291.15 of this title.

(G) A provider pharmacy may only provide remote pharmacy services using an automated dispensing and delivery system to patients at a board-approved remote delivery site.

(H) A provider pharmacy may provide remote pharmacy services at more than one remote delivery site.

(I) Before providing remote pharmacy services, the automated dispensing and delivery system at the remote delivery site must be tested by the provider pharmacy and found to dispense and deliver accurately. The provider pharmacy shall make the results of such testing available to the board upon request.

(J) A provider pharmacy which is licensed as an institutional (Class C) pharmacy is required to comply with the provisions of \$291.31 - 291.34 of this title and this section.

(4) Operational standards.

(A) Application to provide remote pharmacy services using an automated dispensing and delivery system.

(*i*) A community (Class A) or institutional (Class C) pharmacy shall file a completed application containing all information required by the board to provide remote pharmacy services using an automated dispensing and delivery system.

(ii) Such application shall be resubmitted every two years in conjunction with the application for renewal of the provider pharmacy's license.

(iii) Upon approval of the application, the provider pharmacy will be sent a certificate which must be displayed at the provider pharmacy.

(B) Notification requirements.

(i) A provider pharmacy shall notify the board in writing within ten days of a discontinuance of service.

(ii) A provider pharmacy shall comply with appropriate controlled substance registrations for each remote delivery site if dispensed controlled substances are maintained within an automated dispensing and delivery system at the facility.

(iii) A provider pharmacy shall file an application for change of location and/or name of a remote delivery site as specified in §291.3 of this title.

(C) Environment/Security.

(*i*) A provider pharmacy shall only store prescription drugs at a remote delivery site within an automated dispensing and delivery system which is locked by key, combination or other mechanical or electronic means so as to prohibit access by unauthorized personnel.

(ii) Access to the automated dispensing and delivery system shall be limited to pharmacists and pharmacy technicians or pharmacy technician trainees under the direct supervision of a pharmacist who:

in-charge; and

(II) have completed documented training concerning their duties associated with the automated dispensing and delivery system.

(iii) Drugs shall be stored in compliance with the provisions of §291.15 of this title and §291.33(c)(8) of this title, including the requirements for temperature and the return of undelivered medication to stock.

(iv) the automated dispensing and delivery system must have an adequate security system, including security camera(s), to prevent unauthorized access and to maintain patient confidentiality.

(D) Stocking an automated dispensing and delivery system. Stocking of prescription drugs in an automated dispensing and delivery system shall be completed under the supervision of a pharmacist.

(E) Quality assurance program. A pharmacy that provides pharmacy services through an automated dispensing and deliverv system at a remote delivery site shall operate according to a written program for quality assurance of the automated dispensing and delivery system which:

(i) requires continuous supervision of the automated dispensing and delivery system; and

(ii) establishes mechanisms and procedures to routinely test the accuracy of the automated dispensing and delivery system at a minimum of every six months and whenever any upgrade or change is made to the system and documents each such activity.

(F) Policies and procedures of operation.

(i) A pharmacy that provides pharmacy services through an automated dispensing and delivery system at a remote delivery site shall operate according to written policies and procedures. The policy and procedure manual shall include, but not be limited to, the following:

(1) a current list of the names and addresses of the pharmacist-in-charge and all personnel designated by the pharmacist-in-charge to have access to the prescription drugs stored in the automated dispensing and delivery system;

pharmacist;

and delivery system;

(III) a copy of the portion of the written contract or lease agreement between the pharmacy and the remote delivery site location which outlines the services to be provided and the responsibil-

(II) duties which may only be performed by a

ities and accountabilities of each party relating to the operation of the automated dispensing and delivery system in fulfilling the terms of the contract in compliance with federal and state laws and regulations;

(IV)date of last review/revision of the policy and procedure manual; and

(V) policies and procedures for:

- (-a-) security;
- (-b-) operation of the automated dispensing

(-c-) preventative maintenance of the automated dispensing and delivery system;

- (-d-) sanitation;
- (-e-) storage of prescription drugs;
- (-f-) supervision;
- (-g-) delivery of prescription drugs; and
- (-h-) recordkeeping.

(ii) A pharmacy that provides pharmacy services through an automated dispensing and delivery system at a remote delivery site shall, at least annually, review its written policies and procedures, revise them if necessary, and document the review.

(iii) A pharmacy providing remote pharmacy services using an automated dispensing and delivery system shall maintain a written plan for recovery from an event which interrupts the ability of the automated dispensing and delivery system to dispense and deliver prescription drugs. The written plan for recovery shall include:

(1) planning and preparation for maintaining pharmacy services when an automated dispensing and delivery system is experiencing downtime;

(II) procedures for response when an automated dispensing and delivery system is experiencing downtime; and

(III) procedures for the maintenance and testing of the written plan for recovery.

- (5) Records.
 - (A) Maintenance of records.
 - (i) Every record required under this section must be:

(1) kept by the provider pharmacy and be available, for at least two years for inspecting and copying by the board or its representative and to other authorized local, state, or federal law enforcement agencies; and

(II) supplied by the provider pharmacy within 72 hours, if requested by an authorized agent of the Texas State Board of Pharmacy. If the pharmacy maintains the records in an electronic format, the requested records must be provided in an electronic format if specifically requested by the board or its representative. Failure to provide the records set out in this section, either on site or within 72 hours, constitutes prima facie evidence of failure to keep and maintain records in violation of the Act.

(ii) The provider pharmacy shall have a workable (electronic) data retention system which can produce a separate audit trail of drug delivery and retrieval transactions at each remote delivery site for the preceding two years.

(B) Transaction information.

(i) The automated dispensing and delivery system shall electronically record all transactions involving drugs stored in, removed, or delivered from the system.

(ii) Records of delivery from an automated dispensing and delivery system for a patient shall be maintained by the provider pharmacy and include the:

(I) identity of the system accessed;

identification of the individual accessing the

(III) date of transaction;

prescription number, drug name, strength, (IV)

dosage form;

system;

(V)number of prescriptions retrieved;

(VI) name of the patient for whom the prescrip-

tion was retrieved:

(VII) name of prescribing practitioner; and

(VIII) name of pharmacist responsible for consultation with the patient, if required, and documentation that the consultation was performed.

(iii) Records of stocking or removal from an automated dispensing and delivery system shall be maintained by the pharmacy and include the:

 (I) count of bulk prescription drugs stored or rel;

moved;

removed;

(II) number of dispensed prescription packages

(III) name, initials, or identification code of the person stocking or removing prescription drugs from the system; and

(IV) name, initials, or identification code of the pharmacist who checks and verifies that the system has been accurately filled.

(C) The pharmacy shall make the automated dispensing and delivery system and any records of the system, including testing records, available for inspection by the board.

(D) The automated dispensing and delivery system records a digital image of the individual accessing the system to pick-up a prescription and such record is maintained by the pharmacy for two years.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302011 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

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SUBCHAPTER H. OTHER CLASSES OF PHARMACY

22 TAC §291.151

The Texas State Board of Pharmacy proposes amendments to §291.151, concerning Pharmacies Located in a Freestanding Emergency Medical Care Facility (Class F). The amendments, if adopted, clarify that a pharmacist must verify the completeness and reconciliation of the perpetual inventory of controlled substances for an FEMCF pharmacy.

Julie Spier, R.Ph., President, has determined that, for the first five-year period the rules are in effect, there will be no fiscal implications for state or local government as a result of enforcing or administering the rule. Ms. Spier has determined that, for each year of the first five-year period the rule will be in effect, the public benefit anticipated as a result of enforcing the amendments will be clear and grammatically correct regulations. There is no anticipated adverse economic impact on large, small or micro-businesses (pharmacies), rural communities, or local or state employment. Therefore, an economic impact statement and regulatory flexibility analysis are not required. For each year of the first five years the proposed amendments will be in effect, Ms. Spier has determined the following:

(1) The proposed amendments do not create or eliminate a government program;

(2) Implementation of the proposed amendments does not require the creation of new employee positions or the elimination of existing employee positions;

(3) Implementation of the proposed amendments does not require an increase or decrease in the future legislative appropriations to the agency;

(4) The proposed amendments do not require an increase or decrease in fees paid to the agency;

(5) The proposed amendments do not create a new regulation;

(6) The proposed amendments do not limit or expand an existing regulation;

(7) The proposed amendments do not increase or decrease the number of individuals subject to the rule's applicability because the rule continues to apply to all pharmacies located in a freestanding emergency medical care facility; and

(8) The proposed amendments do not positively or adversely affect this state's economy.

Written comments on the amendments may be submitted to Eamon D. Briggs, Deputy General Counsel, Texas State Board of Pharmacy, 1801 Congress Avenue, Suite 13.100, Austin, Texas 78701-1319, FAX (512) 305-8061. Comments must be received by 5:00 p.m., July 24, 2023.

The amendments are proposed under §§551.002 and 554.051 of the Texas Pharmacy Act (Chapters 551 - 569, Texas Occupations Code). The Board interprets §551.002 as authorizing the agency to protect the public through the effective control and regulation of the practice of pharmacy. The Board interprets §554.051(a) as authorizing the agency to adopt rules for the proper administration and enforcement of the Act.

The statutes affected by these amendments: Texas Pharmacy Act, Chapters 551 - 569, Texas Occupations Code.

§291.151. Pharmacies Located in a Freestanding Emergency Medical Care Facility (Class F).

(a) Purpose. The purpose of this section is to provide standards in the conduct, practice activities, and operation of a pharmacy located in a freestanding emergency medical care facility that is licensed by the Texas Department of State Health Services or in a freestanding emergency medical care facility operated by a hospital that is exempt from registration as provided by §254.052, Health and Safety Code. Class F pharmacies located in a freestanding emergency medical care facility shall comply with this section.

(b) Definitions. The following words and terms, when used in this section, shall have the following meanings, unless the context clearly indicates otherwise.

(1) Act--The Texas Pharmacy Act, Occupations Code, Subtitle J, as amended.

(2) Administer--The direct application of a prescription drug by injection, inhalation, ingestion, or any other means to the body of a patient by:

(A) a practitioner, an authorized agent under his supervision, or other person authorized by law; or

(B) the patient at the direction of a practitioner.

(3) Automated medication supply system--A mechanical system that performs operations or activities relative to the storage and distribution of medications for administration and which collects, controls, and maintains all transaction information.

(4) Board--The Texas State Board of Pharmacy.

(5) Consultant pharmacist--A pharmacist retained by a facility on a routine basis to consult with the FEMCF in areas that pertain to the practice of pharmacy.

(6) Controlled substance--A drug, immediate precursor, or other substance listed in Schedules I - V or Penalty Groups 1 - 4 of the Texas Controlled Substances Act, as amended, or a drug immediate precursor, or other substance included in Schedules I - V of the Federal Comprehensive Drug Abuse Prevention and Control Act of 1970, as amended (Public Law 91-513).

(7) Dispense--Preparing, packaging, compounding, or labeling for delivery a prescription drug or device in the course of professional practice to an ultimate user or his agent by or pursuant to the lawful order of a practitioner.

(8) Distribute--The delivery of a prescription drug or device other than by administering or dispensing.

(9) Downtime--Period of time during which a data processing system is not operable.

(10) Electronic signature--A unique security code or other identifier which specifically identifies the person entering information into a data processing system. A facility which utilizes electronic signatures must:

(A) maintain a permanent list of the unique security codes assigned to persons authorized to use the data processing system; and

(B) have an ongoing security program which is capable of identifying misuse and/or unauthorized use of electronic signatures.

(11) Floor stock--Prescription drugs or devices not labeled for a specific patient and maintained at a nursing station or other FEMCF department (excluding the pharmacy) for the purpose of administration to a patient of the FEMCF.

(12) Formulary--List of drugs approved for use in the FEMCF by an appropriate committee of the FEMCF.

(13) Freestanding emergency medical care facility (FEMCF)--A freestanding facility that is licensed by the Texas Department of State Health Services pursuant to Chapter 254, Health and Safety Code, to provide emergency care to patients.

(14) Hard copy--A physical document that is readable without the use of a special device (i.e., data processing system, computer, etc.).

(15) Investigational new drug--New drug intended for investigational use by experts qualified to evaluate the safety and effectiveness of the drug as authorized by the federal Food and Drug Administration.

(16) Medication order--An order from a practitioner or his authorized agent for administration of a drug or device.

(17) Pharmacist-in-charge--Pharmacist designated on a pharmacy license as the pharmacist who has the authority or responsibility for a pharmacy's compliance with laws and rules pertaining to the practice of pharmacy.

(18) Pharmacy--Area or areas in a facility, separate from patient care areas, where drugs are stored, bulk compounded, deliv-

ered, compounded, dispensed, and/or distributed to other areas or departments of the FEMCF, or dispensed to an ultimate user or his or her agent.

(19) Prescription drug--

(A) A substance for which federal or state law requires a prescription before it may be legally dispensed to the public;

(B) A drug or device that under federal law is required, prior to being dispensed or delivered, to be labeled with either of the following statements:

(i) Caution: federal law prohibits dispensing without prescription or "Rx only" or another legend that complies with federal law; or

(ii) Caution: federal law restricts this drug to use by or on order of a licensed veterinarian; or

(C) A drug or device that is required by any applicable federal or state law or regulation to be dispensed on prescription only or is restricted to use by a practitioner only.

(20) Prescription drug order--

(A) An order from a practitioner or his authorized agent to a pharmacist for a drug or device to be dispensed; or

(B) An order pursuant to Subtitle B, Chapter 157, Occupations Code.

(21) Full-time pharmacist--A pharmacist who works in a pharmacy from 30 to 40 hours per week or if the pharmacy is open less than 60 hours per week, one-half of the time the pharmacy is open.

(22) Part-time pharmacist--A pharmacist who works less than full-time.

(23) Pharmacy technician--An individual who is registered with the board as a pharmacy technician and whose responsibility in a pharmacy is to provide technical services that do not require professional judgment regarding preparing and distributing drugs and who works under the direct supervision of and is responsible to a pharmacist.

(24) Pharmacy technician trainee--An individual who is registered with the board as a pharmacy technician trainee and is authorized to participate in a pharmacy's technician training program.

(25) Texas Controlled Substances Act--The Texas Controlled Substances Act, Health and Safety Code, Chapter 481, as amended.

(c) Personnel.

(1) Pharmacist-in-charge.

(A) General. Each FEMCF shall have one pharmacistin-charge who is employed or under contract, at least on a consulting or part-time basis, but may be employed on a full-time basis.

(B) Responsibilities. The pharmacist-in-charge shall have the responsibility for, at a minimum, the following:

(i) establishing specifications for procurement and storage of all materials, including drugs, chemicals, and biologicals;

(ii) participating in the development of a formulary for the FEMCF, subject to approval of the appropriate committee of the FEMCF;

(iii) distributing drugs to be administered to patients pursuant to the practitioner's medication order;

(iv) filling and labeling all containers from which drugs are to be distributed or dispensed;

(v) maintaining and making available a sufficient inventory of antidotes and other emergency drugs, both in the pharmacy and patient care areas, as well as current antidote information, telephone numbers of regional poison control center and other emergency assistance organizations, and such other materials and information as may be deemed necessary by the appropriate committee of the FEMCF;

(vi) maintaining records of all transactions of the FEMCF pharmacy as may be required by applicable state and federal law, and as may be necessary to maintain accurate control over and accountability for all pharmaceutical materials;

(vii) participating in those aspects of the FEMCF's patient care evaluation program which relate to pharmaceutical material utilization and effectiveness;

(viii) participating in teaching and/or research programs in the FEMCF;

(ix) implementing the policies and decisions of the appropriate committee(s) relating to pharmaceutical services of the FEMCF;

(x) providing effective and efficient messenger and delivery service to connect the FEMCF pharmacy with appropriate areas of the FEMCF on a regular basis throughout the normal workday of the FEMCF;

(*xi*) labeling, storing, and distributing investigational new drugs, including maintaining information in the pharmacy and nursing station where such drugs are being administered, concerning the dosage form, route of administration, strength, actions, uses, side effects, adverse effects, interactions, and symptoms of toxicity of investigational new drugs;

(xii) meeting all inspection and other requirements of the Texas Pharmacy Act and this section; and

(xiii) maintaining records in a data processing system such that the data processing system is in compliance with the requirements for an FEMCF; and

(xiv) ensuring that a pharmacist visits the FEMCF at least once each calendar week that the facility is open.

(2) Consultant pharmacist.

(A) The consultant pharmacist may be the pharmacist-in-charge.

(B) A written contract shall exist between the FEMCF and any consultant pharmacist, and a copy of the written contract shall be made available to the board upon request.

(3) Pharmacists.

(A) General.

(i) The pharmacist-in-charge shall be assisted by a sufficient number of additional licensed pharmacists as may be required to operate the FEMCF pharmacy competently, safely, and adequately to meet the needs of the patients of the facility.

(ii) All pharmacists shall assist the pharmacist-incharge in meeting the responsibilities as outlined in paragraph (1)(B) of this subsection and in ordering, administering, and accounting for pharmaceutical materials. *(iii)* All pharmacists shall be responsible for any delegated act performed by pharmacy technicians or pharmacy technician trainees under his or her supervision.

(iv) All pharmacists while on duty shall be responsible for complying with all state and federal laws or rules governing the practice of pharmacy.

(B) Duties. Duties of the pharmacist-in-charge and all other pharmacists shall include, but need not be limited to, the following:

(i) receiving and interpreting prescription drug orders and oral medication orders and reducing these orders to writing either manually or electronically;

(ii) selecting prescription drugs and/or devices and/or suppliers; and

(iii) interpreting patient profiles.

(C) Special requirements for compounding non-sterile preparations. All pharmacists engaged in compounding non-sterile preparations shall meet the training requirements specified in §291.131 of this title (relating to Pharmacies Compounding Non-Sterile Preparations).

(4) Pharmacy technicians and pharmacy technician trainees.

(A) General. All pharmacy technicians and pharmacy technician trainees shall meet the training requirements specified in §297.6 of this title (relating to Pharmacy Technician and Pharmacy Technician Trainee Training).

(B) Duties. Pharmacy technicians and pharmacy technician trainees may not perform any of the duties listed in paragraph (3)(B) of this subsection. Duties may include, but need not be limited to, the following functions, under the direct supervision of a pharmacist:

(*i*) prepacking and labeling unit and multiple dose packages, provided a pharmacist supervises and conducts a final check and affixes his or her name, initials, or electronic signature to the appropriate quality control records prior to distribution;

(ii) preparing, packaging, compounding, or labeling prescription drugs pursuant to medication orders, provided a pharmacist supervises and checks the preparation;

(iii) compounding non-sterile preparations pursuant to medication orders provided the pharmacy technicians or pharmacy technician trainees have completed the training specified in §291.131 of this title;

(iv) bulk compounding, provided a pharmacist supervises and conducts in-process and final checks and affixes his or her name, initials, or electronic signature to the appropriate quality control records prior to distribution;

(v) distributing routine orders for stock supplies to patient care areas;

(vi) entering medication order and drug distribution information into a data processing system, provided judgmental decisions are not required and a pharmacist checks the accuracy of the information entered into the system prior to releasing the order or in compliance with the absence of pharmacist requirements contained in subsection (d)(6)(D) and (E) of this section;

(vii) maintaining inventories of drug supplies;

(viii) maintaining pharmacy records; and

(ix) loading drugs into an automated medication supply system. For the purpose of this clause, direct supervision may be accomplished by physically present supervision or electronic monitoring by a pharmacist.

(C) Procedures.

(i) Pharmacy technicians and pharmacy technician trainees shall handle medication orders in accordance with standard written procedures and guidelines.

(ii) Pharmacy technicians and pharmacy technician trainees shall handle prescription drug orders in the same manner as pharmacy technicians or pharmacy technician trainees working in a Class A pharmacy.

(D) Special requirements for compounding non-sterile preparations. All pharmacy technicians and pharmacy technician trainees engaged in compounding non-sterile preparations shall meet the training requirements specified in §291.131 of this title.

(5) Owner. The owner of an FEMCF pharmacy shall have responsibility for all administrative and operational functions of the pharmacy. The pharmacist-in-charge may advise the owner on administrative and operational concerns. The owner shall have responsibility for, at a minimum, the following, and if the owner is not a Texas licensed pharmacist, the owner shall consult with the pharmacist-in-charge or another Texas licensed pharmacist:

(A) establishing policies for procurement of prescription drugs and devices and other products dispensed from the FEMCF pharmacy;

(B) establishing and maintaining effective controls against the theft or diversion of prescription drugs;

(C) if the pharmacy uses an automated medication supply system, reviewing and approving all policies and procedures for system operation, safety, security, accuracy and access, patient confidentiality, prevention of unauthorized access, and malfunction;

(D) providing the pharmacy with the necessary equipment and resources commensurate with its level and type of practice; and

(E) establishing policies and procedures regarding maintenance, storage, and retrieval of records in a data processing system such that the system is in compliance with state and federal requirements.

(6) Identification of pharmacy personnel. All pharmacy personnel shall be identified as follows:

(A) Pharmacy technicians. All pharmacy technicians shall wear an identification tag or badge that bears the person's name and identifies him or her as a pharmacy technician.

(B) Pharmacy technician trainees. All pharmacy technician trainees shall wear an identification tag or badge that bears the person's name and identifies him or her as a pharmacy technician trainee.

(C) Pharmacist interns. All pharmacist interns shall wear an identification tag or badge that bears the person's name and identifies him or her as a pharmacist intern.

(D) Pharmacists. All pharmacists shall wear an identification tag or badge that bears the person's name and identifies him or her as a pharmacist.

(d) Operational standards.

(1) Licensing requirements.

(A) An FEMCF pharmacy shall register annually or biennially with the board on a pharmacy license application provided by the board, following the procedures specified in §291.1 of this title (relating to Pharmacy License Application).

(B) An FEMCF pharmacy which changes ownership shall notify the board within 10 days of the change of ownership and apply for a new and separate license as specified in §291.3 of this title (relating to Required Notifications).

(C) An FEMCF pharmacy which changes location and/or name shall notify the board of the change within 10 days and file for an amended license as specified in §291.3 of this title.

(D) A pharmacy owned by a partnership or corporation which changes managing officers shall notify the board in writing of the names of the new managing officers within 10 days of the change, following the procedures in §291.3 of this title.

(E) An FEMCF pharmacy shall notify the board in writing within 10 days of closing, following the procedures in §291.5 of this title (relating to Closing a Pharmacy).

(F) A fee as specified in §291.6 of this title (relating to Pharmacy License Fees) will be charged for issuance and renewal of a license and the issuance of an amended license.

(G) A separate license is required for each principal place of business and only one pharmacy license may be issued to a specific location.

(H) An FEMCF pharmacy, which also operates another type of pharmacy which would otherwise be required to be licensed under the Act, §560.051(a)(1), concerning community pharmacy (Class A), is not required to secure a license for the other type of pharmacy; provided, however, such license is required to comply with the provisions of §291.31 of this title (relating to Definitions), §291.32 of this title (relating to Personnel), §291.33 of this title (relating to Operational Standards), §291.34 of this title (relating to Records), and §291.35 of this title (relating to Official Prescription Requirements), to the extent such sections are applicable to the operation of the pharmacy.

(I) An FEMCF pharmacy engaged in the compounding of non-sterile preparations shall comply with the provisions of \$291.131 of this title.

(2) Environment.

(A) General requirements.

(*i*) Each FEMCF shall have a designated work area separate from patient areas, and which shall have space adequate for the size and scope of pharmaceutical services and shall have adequate space and security for the storage of drugs.

(ii) The FEMCF pharmacy shall be arranged in an orderly fashion and shall be kept clean. All required equipment shall be clean and in good operating condition.

(B) Special requirements.

(i) The FEMCF pharmacy shall have locked storage for Schedule II controlled substances and other controlled drugs requiring additional security.

(ii) The FEMCF pharmacy shall have a designated area for the storage of poisons and externals separate from drug storage areas.

(C) Security.

(i) The pharmacy and storage areas for prescription drugs and/or devices shall be enclosed and capable of being locked by

key, combination, or other mechanical or electronic means, so as to prohibit access by unauthorized individuals. Only individuals authorized by the pharmacist-in-charge may enter the pharmacy or have access to storage areas for prescription drugs and/or devices.

(ii) The pharmacist-in-charge shall consult with FEMCF personnel with respect to security of the drug storage areas, including provisions for adequate safeguards against theft or diversion of dangerous drugs, controlled substances, and records for such drugs.

(iii) The pharmacy shall have locked storage for Schedule II controlled substances and other drugs requiring additional security.

(3) Equipment and supplies. FEMCFs supplying drugs for outpatient use shall have the following equipment and supplies:

(A) data processing system including a printer or comparable equipment;

(B) adequate supply of child-resistant, moisture-proof, and light-proof containers; and

(C) adequate supply of prescription labels and other applicable identification labels.

(4) Library. A reference library shall be maintained that includes the following in hard copy or electronic format and that pharmacy personnel shall be capable of accessing at all times:

(A) current copies of the following:

(i) Texas Pharmacy Act and rules;

(ii) Texas Dangerous Drug Act and rules;

(iii) Texas Controlled Substances Act and rules; and

(iv) Federal Controlled Substances Act and rules or official publication describing the requirements of the Federal Controlled Substances Act and rules;

(B) at least one current or updated general drug information reference which is required to contain drug interaction information including information needed to determine severity or significance of the interaction and appropriate recommendations or actions to be taken; and

(C) basic antidote information and the telephone number of the nearest regional poison control center.

(5) Drugs.

(A) Procurement, preparation, and storage.

(i) The pharmacist-in-charge shall have the responsibility for the procurement and storage of drugs, but may receive input from other appropriate staff of the facility, relative to such responsibility.

(ii) The pharmacist-in-charge shall have the responsibility for determining specifications of all drugs procured by the facility.

(iii) FEMCF pharmacies may not sell, purchase, trade, or possess prescription drug samples, unless the pharmacy meets the requirements as specified in §291.16 of this title (relating to Samples).

(iv) All drugs shall be stored at the proper temperatures, as defined in the USP/NF and in §291.15 of this title (relating to Storage of Drugs).

(v) Any drug bearing an expiration date may not be dispensed or distributed beyond the expiration date of the drug.

(vi) Outdated drugs shall be removed from dispensing stock and shall be quarantined together until such drugs are disposed of.

(B) Formulary.

(i) A formulary may be developed by an appropriate committee of the FEMCF.

(ii) The pharmacist-in-charge, consultant pharmacist, or designee shall be a full voting member of any committee which involves pharmaceutical services.

(iii) A practitioner may grant approval for pharmacists at the FEMCF to interchange, in accordance with the facility's formulary, for the drugs on the practitioner's medication orders provided:

(1) a formulary has been developed;

(*II*) the formulary has been approved by the medical staff of the FEMCF;

(*III*) there is a reasonable method for the practitioner to override any interchange; and

(IV) the practitioner authorizes a pharmacist in the FEMCF to interchange on his/her medication orders in accordance with the facility's formulary through his/her written agreement to abide by the policies and procedures of the medical staff and facility.

(C) Prepackaging and loading drugs into automated medication supply system.

(i) Prepackaging of drugs.

(1) Drugs may be prepackaged in quantities suitable for internal distribution only by a pharmacist or by pharmacy technicians or pharmacy technician trainees under the direction and direct supervision of a pharmacist.

(II) The label of a prepackaged unit shall indi-

cate:

(-a-) brand name and strength of the drug; or if no brand name, then the generic name, strength, and name of the manufacturer or distributor;

(-b-)	facility's lot nu	umber;
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- (-c-) expiration date; and
- (-d-) quantity of the drug, if quantity is

greater than one.

(III) Records of prepackaging shall be main-

(-a-) the name of the drug, strength, and

tained to show: dosage form:

the prepacker; and

- (-b-) facility's lot number;
- (-c-) manufacturer or distributor;
- (-d-) manufacturer's lot number;
- (-e-) expiration date;
- (-f-) quantity per prepackaged unit;
- (-g-) number of prepackaged units;
- (-h-) date packaged;

(-i-) name, initials, or electronic signature of

(-j-) signature or electronic signature of the responsible pharmacist.

(IV)~ Stock packages, repackaged units, and control records shall be quarantined together until checked/released by the pharmacist.

(ii) Loading bulk unit of use drugs into automated medication supply systems. Automated medication supply systems

may be loaded with bulk unit of use drugs only by a pharmacist, by pharmacy technicians or pharmacy technician trainees under the direction and direct supervision of a pharmacist, or by a licensed nurse who is authorized by the pharmacist to perform the loading of the automated medication supply system. For the purpose of this clause, direct supervision may be accomplished by physically present supervision or electronic monitoring by a pharmacist. In order for the pharmacist to electronically monitor, the medication supply system must allow for bar code scanning to verify the loading of drugs, and a record of the loading must be maintained by the system and accessible for electronic review by the pharmacist.

(6) Medication orders.

(A) Drugs may be administered to patients in FEMCFs only on the order of a practitioner. No change in the order for drugs may be made without the approval of a practitioner except as authorized by the practitioner in compliance with paragraph (5)(B) of this subsection.

(B) Drugs may be distributed only pursuant to the copy of the practitioner's medication order.

(C) FEMCF pharmacies shall be exempt from the labeling provisions and patient notification requirements of §562.006 and §562.009 of the Act, as respects drugs distributed pursuant to medication orders.

(D) In FEMCFs with a full-time pharmacist, if a practitioner orders a drug for administration to a bona fide patient of the facility when the pharmacy is closed, the following is applicable:

(i) prescription drugs and devices only in sufficient quantities for immediate therapeutic needs of a patient may be removed from the FEMCF pharmacy;

(ii) only a designated licensed nurse or practitioner may remove such drugs and devices;

(iii) a record shall be made at the time of withdrawal by the authorized person removing the drugs and devices. The record shall contain the following information:

(II) name of device or drug, strength, and dosage

(*I*) name of the patient;

form;

(III) dose prescribed;

- (IV) quantity withdrawn;
- (V) time and date; and

(VI) signature or electronic signature of the person making the withdrawal;

(iv) the medication order in the patient's chart may substitute for such record, provided the medication order meets all the requirements of clause (iii) of this subparagraph;

(v) the pharmacist shall verify the withdrawal of a controlled substance as soon as practical, but in no event more than 72 hours from the time of such withdrawal; and

(vi) the pharmacist shall verify the withdrawal of a dangerous drug at a reasonable interval, but such verification must occur at least once in every calendar week.

(E) In FEMCFs with a part-time or consultant pharmacist, if a practitioner orders a drug for administration to a bona fide patient of the FEMCF when the pharmacist is not on duty, or when the pharmacy is closed, the following is applicable: *(i)* prescription drugs and devices only in sufficient quantities for therapeutic needs may be removed from the FEMCF pharmacy;

(ii) only a designated licensed nurse or practitioner may remove such drugs and devices;

(iii) a record shall be made at the time of withdrawal by the authorized person removing the drug or device as described in clauses (6)(D)(iii) and (iv) of this subsection; and

(iv) the pharmacist shall verify withdrawals at a reasonable interval, but such verification must occur at least once in every calendar week that the pharmacy is open.

(7) Floor stock. In facilities using a floor stock method of drug distribution, the pharmacy shall establish designated floor stock areas outside of the central pharmacy where drugs may be stored, in accordance with the pharmacy's policies and procedures. The following is applicable for removing drugs or devices in the absence of a pharmacist:

(A) prescription drugs and devices may be removed from the pharmacy only in the original manufacturer's container or prepackaged container;

(B) only a designated licensed nurse or practitioner may remove such drugs and devices;

(C) a record shall be made at the time of withdrawal by the authorized person removing the drug or device and the record shall contain the following information:

(*i*) name of the drug, strength, and dosage form;

- *(ii)* quantity removed;
- (iii) location of floor stock;
- *(iv)* date and time; and

(v) signature or electronic signature of person making the withdrawal;

(D) the medication order in the patient's chart may substitute for the record required in subparagraph (C) of this paragraph, provided the medication order meets all the requirements of subparagraph (C) of this paragraph; and

(E) if a stored drug or device is returned to the pharmacy from floor stock areas, a record shall be made by the authorized person returning the drug or device. The record shall contain the following information:

(i) drug name, strength, and dosage form, or device

name;

vice;

- (ii) quantity returned;
- (iii) previous floor stock location for the drug or de-
- (iv) date and time; and

(v) signature or electronic signature of person returning the drug or device.

(8) Policies and procedures. Written policies and procedures for a drug distribution system, appropriate for the freestanding emergency medical facility, shall be developed and implemented by the pharmacist-in-charge with the advice of the appropriate committee. The written policies and procedures for the drug distribution system shall include, but not be limited to, procedures regarding the following:

- (A) controlled substances;
- (B) investigational drugs;
- (C) prepackaging and manufacturing;
- (D) medication errors;
- (E) orders of physician or other practitioner;
- (F) floor stocks;
- (G) adverse drug reactions;
- (H) drugs brought into the facility by the patient;
- (I) self-administration;
- (J) emergency drug tray;
- (K) formulary, if applicable;
- (L) drug storage areas;
- (M) drug samples;
- (N) drug product defect reports;
- (O) drug recalls;
- (P) outdated drugs;
- (Q) preparation and distribution of IV admixtures;
- $(R) \,$ procedures for supplying drugs for postoperative use, if applicable;
 - (S) use of automated medication supply systems;
 - (T) use of data processing systems; and
 - (U) drug regimen review.

(9) Drugs supplied for outpatient use. Drugs provided to patients for take home use shall be supplied according to the following procedures.

(A) Drugs may only be supplied to patients who have been admitted to the FEMCF.

(B) Drugs may only be supplied in accordance with the system of control and accountability established for drugs supplied from the FEMCF; such system shall be developed and supervised by the pharmacist-in-charge or staff pharmacist designated by the pharmacist-in-charge.

(C) Only drugs listed on the approved outpatient drug list may be supplied; such list shall be developed by the pharmacist-incharge and the medical staff and shall consist of drugs of the nature and type to meet the immediate postoperative needs of the FEMCF patient.

(D) Drugs may only be supplied in prepackaged quantities not to exceed a 72-hour supply in suitable containers and appropriately prelabeled (including name, address, and phone number of the facility and necessary auxiliary labels) by the pharmacy, provided, however that topicals and ophthalmics in original manufacturer's containers may be supplied in a quantity exceeding a 72-hour supply.

(E) At the time of delivery of the drug, the practitioner shall complete the label, such that the prescription container bears a label with at least the following information:

- (i) date supplied;
- (ii) name of practitioner;
- (iii) name of patient;
- (iv) directions for use;

(v) brand name and strength of the drug; or if no brand name, then the generic name of the drug dispensed, strength, and the name of the manufacturer or distributor of the drug; and

(vi) unique identification number.

(F) After the drug has been labeled, the practitioner or a licensed nurse under the supervision of the practitioner shall give the appropriately labeled, prepackaged medication to the patient.

(G) A perpetual record of drugs which are supplied from the FEMCF shall be maintained which includes:

- (*i*) name, address, and phone number of the facility;
- (ii) date supplied;
- (iii) name of practitioner;
- (iv) name of patient;
- (v) directions for use;

(vi) brand name and strength of the drug; or if no brand name, then the generic name of the drug dispensed, strength, and the name of the manufacturer or distributor of the drug; and

(vii) unique identification number.

(H) The pharmacist-in-charge, or a pharmacist designated by the pharmacist-in-charge, shall review the records at least once in every calendar week that the pharmacy is open.

(10) Drug regimen review.

(A) A pharmacist shall evaluate medication orders and patient medication records for:

- (i) known allergies;
- (ii) rational therapy--contraindications;
- (iii) reasonable dose and route of administration;
- (iv) reasonable directions for use;
- (v) duplication of therapy;
- (vi) drug-drug interactions;
- (vii) drug-food interactions;
- (viii) drug-disease interactions;
- *(ix)* adverse drug reactions;

(x) proper utilization, including overutilization or underutilization; and

(xi) clinical laboratory or clinical monitoring methods to monitor and evaluate drug effectiveness, side effects, toxicity, or adverse effects, and appropriateness to continued use of the drug in its current regimen.

(B) A retrospective, random drug regimen review as specified in the pharmacy's policies and procedures shall be conducted on a periodic basis to verify proper usage of drugs not to exceed 31 days between such reviews.

(C) Any questions regarding the order must be resolved with the prescriber and a written notation of these discussions made and maintained.

(e) Records.

(1) Maintenance of records.

(A) Every inventory or other record required to be kept under the provisions of this section (relating to Pharmacies Located in a Freestanding Emergency Medical Care Facility (Class F) shall be:

(*i*) kept by the pharmacy and be available, for at least two years from the date of such inventory or record, for inspecting and copying by the board or its representative, and other authorized local, state, or federal law enforcement agencies; and

(ii) supplied by the pharmacy within 72 hours, if requested by an authorized agent of the board. If the pharmacy maintains the records in an electronic format, the requested records must be provided in a mutually agreeable electronic format if specifically requested by the board or its representative. Failure to provide the records set out in this subsection, either on site or within 72 hours, constitutes prima facie evidence of failure to keep and maintain records in violation of the Act.

(B) Records of controlled substances listed in Schedule II shall be maintained separately and readily retrievable from all other records of the pharmacy.

(C) Records of controlled substances listed in Schedules III - V shall be maintained separately or readily retrievable from all other records of the pharmacy. For purposes of this subparagraph, "readily retrievable" means that the controlled substances shall be asterisked, redlined, or in some other manner readily identifiable apart from all other items appearing on the record.

(D) Records, except when specifically required to be maintained in original or hard copy form, may be maintained in an alternative data retention system, such as a data processing or direct imaging system, provided:

(i) the records in the alternative data retention system contain all of the information required on the manual record; and

(ii) the alternative data retention system is capable of producing a hard copy of the record upon the request of the board, its representative, or other authorized local, state, or federal law enforcement or regulatory agencies.

(E) Controlled substance records shall be maintained in a manner to establish receipt and distribution of all controlled substances.

(F) An FEMCF pharmacy shall maintain a perpetual inventory of controlled substances listed in Schedules II - V which shall be verified <u>by a pharmacist</u> for completeness and reconciled at least once in every calendar week that the pharmacy is open.

(G) Distribution records for controlled substances, listed in Schedules II - V, shall include the following information:

- (i) patient's name;
- (ii) practitioner's name who ordered the drug;
- *(iii)* name of drug, dosage form, and strength;

(iv) time and date of administration to patient and quantity administered;

(v) signature or electronic signature of individual administering the controlled substance;

(vi) returns to the pharmacy; and

(vii) waste (waste is required to be witnessed and cosigned, manually or electronically, by another individual).

(H) The record required by subparagraph (G) of this paragraph shall be maintained separately from patient records.

(I) A pharmacist shall conduct an audit by randomly comparing the distribution records required by subparagraph (G) of this paragraph with the medication orders in the patient record on a periodic basis to verify proper administration of drugs not to exceed 30 days between such reviews.

(2) Patient records.

(A) Each medication order or set of orders issued together shall bear the following information:

(i) patient name;

(ii) drug name, strength, and dosage form;

(iii) directions for use;

(iv) date; and

(v) signature or electronic signature of the practitioner or that of his or her authorized agent, defined as a licensed nurse employee or consultant/full or part-time pharmacist of the FEMCF.

(B) Medication orders shall be maintained with the medication administration record in the medical records of the patient.

(3) General requirements for records maintained in a data processing system.

(A) If an FEMCF pharmacy's data processing system is not in compliance with the board's requirements, the pharmacy must maintain a manual recordkeeping system.

(B) The facility shall maintain a backup copy of information stored in the data processing system using disk, tape, or other electronic backup system and update this backup copy on a regular basis to assure that data is not lost due to system failure.

(C) A pharmacy that changes or discontinues use of a data processing system must:

(i) transfer the records to the new data processing system; or

(ii) purge the records to a printout which contains:

(I) all of the information required on the original document; or

(II) for records of distribution and return for all controlled substances, the same information as required on the audit trail printout as specified in subparagraph (F) of this paragraph. The information on the printout shall be sorted and printed by drug name and list all distributions and returns chronologically.

(D) Information purged from a data processing system must be maintained by the pharmacy for two years from the date of initial entry into the data processing system.

(E) The pharmacist-in-charge shall report to the board in writing any significant loss of information from the data processing system within 10 days of discovery of the loss.

(F) The data processing system shall have the capacity to produce a hard copy printout of an audit trail of drug distribution and return for any strength and dosage form of a drug (by either brand or generic name or both) during a specified time period. This printout shall contain the following information:

(i) patient's name or patient's facility identification

number;

(ii) prescribing or attending practitioner's name;

(iii) name, strength, and dosage form of the drug product actually distributed;

(iv) total quantity distributed from and returned to the pharmacy;

(v) if not immediately retrievable via electronic image, the following shall also be included on the printout:

(I) prescribing or attending practitioner's ad-

(II) practitioner's DEA registration number, if the medication order is for a controlled substance.

(G) An audit trail printout for each strength and dosage form of the drugs distributed during the preceding month shall be produced at least monthly and shall be maintained in a separate file at the facility. The information on this printout shall be sorted by drug name and list all distributions/returns for that drug chronologically.

(H) The pharmacy may elect not to produce the monthly audit trail printout if the data processing system has a workable (electronic) data retention system which can produce an audit trail of drug distribution and returns for the preceding two years. The audit trail required in this clause shall be supplied by the pharmacy within 72 hours, if requested by an authorized agent of the board, or other authorized local, state, or federal law enforcement or regulatory agencies.

(I) In the event that an FEMCF pharmacy which uses a data processing system experiences system downtime, the pharmacy must have an auxiliary procedure which will ensure that all data is retained for online data entry as soon as the system is available for use again.

(4) Distribution of controlled substances to another registrant. A pharmacy may distribute controlled substances to a practitioner, another pharmacy, or other registrant, without being registered to distribute, under the following conditions.

(A) The registrant to whom the controlled substance is to be distributed is registered under the Controlled Substances Act to possess that controlled substance.

(B) The total number of dosage units of controlled substances distributed by a pharmacy may not exceed 5.0% of all controlled substances dispensed by the pharmacy during the 12-month period in which the pharmacy is registered; if at any time it does exceed 5.0%, the pharmacy is required to obtain an additional registration to distribute controlled substances.

(C) If the distribution is for a Schedule III, IV, or V controlled substance, a record shall be maintained which indicates:

(i) the actual date of distribution;

(ii) the name, strength, and quantity of controlled substances distributed;

(iii) the name, address, and DEA registration number of the distributing pharmacy; and

(iv) the name, address, and DEA registration number of the pharmacy, practitioner, or other registrant to whom the controlled substances are distributed.

(D) A pharmacy shall comply with 21 CFR 1305 regarding the DEA order form (DEA 222) requirements when distributing a Schedule II controlled substance.

(5) Other records. Other records to be maintained by the pharmacy include:

(A) a permanent log of the initials or identification codes which identifies each pharmacist by name. The initials or identification code shall be unique to ensure that each pharmacist can be identified, i.e., identical initials or identification codes cannot be used;

(B) suppliers' invoices of dangerous drugs and controlled substances dated and initialed or signed by the person receiving the drugs;

(i) a pharmacist shall verify that the controlled substances listed on the invoices were added to the pharmacy's perpetual inventory by clearly recording his/her initials and the date of review of the perpetual inventory; and

(ii) for controlled substances, the documents retained must contain the name, strength and quantity of controlled substances distributed, and the name, address and DEA number of both registrants; the supplier and the receiving pharmacy;

(C) supplier's credit memos for controlled substances and dangerous drugs;

(D) a copy of inventories required by §291.17 of this title (relating to Inventory Requirements) except that a perpetual inventory of controlled substances listed in Schedule II may be kept in a data processing system if the data processing system is capable of producing a hard copy of the perpetual inventory on site;

(E) reports of surrender or destruction of controlled substances and/or dangerous drugs to an appropriate state or federal agency or reverse distributor;

(F) records of distribution of controlled substances and/or dangerous drugs to other pharmacies, practitioners, or registrants; and

(G) a copy of any notification required by the Texas Pharmacy Act or these rules, including, but not limited to, the following:

(i) reports of theft or significant loss of controlled substances to DEA and the board;

(ii) notification of a change in pharmacist-in-charge of a pharmacy; and

(iii) reports of a fire or other disaster which may affect the strength, purity, or labeling of drugs, medications, devices, or other materials used in the diagnosis or treatment of injury, illness, and disease.

(6) Permission to maintain central records. Any pharmacy that uses a centralized recordkeeping system for invoices and financial data shall comply with the following procedures.

(A) Controlled substance records. Invoices and financial data for controlled substances may be maintained at a central location provided the following conditions are met:

(*i*) Prior to the initiation of central recordkeeping, the pharmacy submits written notification by registered or certified mail to the divisional director of DEA as required by the Code of Federal Regulations, Title 21, §1304(a), and submits a copy of this written notification to the board. Unless the registrant is informed by the divisional director of DEA that permission to keep central records is denied, the pharmacy may maintain central records commencing 14 days after receipt of notification by the divisional director;

(ii) The pharmacy maintains a copy of the notification required in this subparagraph; and *(iii)* The records to be maintained at the central record location shall not include executed DEA order forms, prescription drug orders, or controlled substance inventories, which shall be maintained at the pharmacy.

(B) Dangerous drug records. Invoices and financial data for dangerous drugs may be maintained at a central location.

(C) Access to records. If the records are kept on microfilm, computer media, or in any form requiring special equipment to render the records easily readable, the pharmacy shall provide access to such equipment with the records.

(D) Delivery of records. The pharmacy agrees to deliver all or any part of such records to the pharmacy location within two business days of written request of a board agent or any other authorized official.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302012 Julie Spier, R.Ph. President Texas State Board of Pharmacy Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-8026

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PART 16. TEXAS BOARD OF PHYSICAL THERAPY EXAMINERS

CHAPTER 343. CONTESTED CASE PROCEDURE

22 TAC §§343.5, 343.6, 343.8, 343.9, 343.21, 343.22, 343.36, 343.40, 343.41

The Texas Board of Physical Therapy Examiners (board) proposes amending Chapter 343. Contested Case Procedures, Occupations Code. Specifically, the Board proposes amendments to §343.5. Licensure of Persons with a History of Substance Abuse, §343.6. Other Grounds for Denial of a License or Discipline of a Licensee, §343.8. Licensure of Persons with a History of Voluntary or Involuntary Psychiatric Hospitalization, §343.9. Licensure of Persons with Criminal Convictions, §343.21. Witness Fees and Expenses, §343.22. Service of Notice, §343.36. Filing and Receipt of Complaints, §343.40. Informal Conference, and §343.41. Agreed Orders.

The amendments are proposed in order to provide clarity to the procedures for contested cases, to correct inaccurate and outdated references, and to conform the rules with the physical therapy provisions in Chapter 453, Occupations Code; with the administrative procedures in Chapter 2001, Government Code; and with the consequences of criminal conviction in Chapter 53, Occupations Code.

Section-by-Section Summary

Section 343.5. Licensure of Persons with a History of Substance Abuse would be amended to conform with Section 453.351(a)(2), Occupations Code which provides that the board can discipline a license holder who has used drugs or intoxicating liquors to an extent that affects the license holder's or applicant's professional competence, but does not permit the board to consider history of substance abuse. Also, the amendment would eliminate the need for letters of recommendation to be notarized.

Section 343.6. Other Grounds for Denial of a License or Discipline of a Licensee would be amended to correct an outdated reference to the Act.

Section 343.8. Licensure of Persons with a History of Voluntary or Involuntary Psychiatric Hospitalization would be amended to eliminate the need for letters of recommendation to be notarized.

Section 343.9. Licensure of Persons with Criminal Convictions would be amended to conform the considerations of whether a crime relates to physical therapy with the provisions in Chapter 53, Occupations Code section 53.022(5), and to conform the considerations in determining the respondent's/applicant's present fitness to practice physical therapy with the factors in Chapter 53, Occupations Code section 53.023(a)(1)-(7).

Section 343.21. Witness Fees and Expenses would be amended to correct an outdated reference for witness reimbursement of expenses.

Section 343.22. Service of Notice would be amended to conform the service of notice of a hearing in accordance with Texas Government Code, §2001.051 and §2001.052.

Section 343.36. Filing and Receipt of Complaints would be amended correct an inaccurate reference to the Government Code.

Section 343.40. Informal Conference would be amended to eliminate the requirement of complaints having to be sworn; to provide consistency with the use of "informal settlement conference" throughout the section; adding staff authorization to decide on time, date, and place of an informal settlement conference and to cancel an informal settlement conference upon notice of non-attendance by the licensee of applicant; to eliminate the requirement for certified mail/return receipt and allowing for sending notices electronically or by mail; to require waiver of 10-day notice to be submitted in writing by applicant or licensee; to clarify that committee refers to the investigation committee and attorney refers to the board's attorney; to update the reference for access to the board's investigative files; and to reword disposition of complaint for clarification.

Section 343.41. Agreed Orders would be amended to clarify that an agreed order is proposed until adopted by the board; to eliminate the executive director's authority to approve agreed orders; to allow for methods of service of an Agreed Order in accordance with Government Code §2001.142; to eliminate the need for notarization of agreed orders; to authorize the board chair to sign an approved agreed order on behalf of the board; to eliminate the requirement to send a copy of the agreed order to the licensee's employer and facility administrator; to eliminate the prohibition of board member who participated in the investigation of a complaint or formulation of the agreed order to participate in the board review of the agreed order; and to clarify the disposition of an order that the board does not approve.

Fiscal Note

Ralph A. Harper, Executive Director of the Executive Council of Physical Therapy & Occupational Therapy Examiners, has determined that for the first five-year period the amendments are in effect there would be no loss of revenue, and there would be no fiscal implication to units of local government as a result of enforcing or administering the rules.

Public Benefits and Costs

Mr. Harper has determined that for the first five-year period these amendments are in effect, the public benefit will be providing increased clarity of the procedures for a contested case. Additionally, there will be no cost to the public.

Local Employment Economic Impact Statement

The amendments are not anticipated to impact a local economy, so a local employment economic impact statement is not required.

Small and Micro-Businesses and Rural Communities Impact

Mr. Harper has determined that there will be no costs or adverse economic effects to small or micro-businesses or rural communities; therefore, an economic impact statement or regulatory flexibility analysis is not required.

Government Growth Impact Statement

During the first five-year period these amendments are in effect, the impact on government growth is as follows:

(1) The proposed rule amendments will neither create nor eliminate a government program.

(2) The proposed rule amendments will neither create new employee positions nor eliminate existing employee positions.

(3) The proposed rule amendments will neither increase nor decrease future legislative appropriations to the agency.

(4) The proposed rule amendments will neither require an increase nor a decrease in fees paid to the agency.

(5) The proposed rule amendments revise the language to existing regulation but does not create a new regulation.

(6) The proposed rule amendments will neither repeal nor limit an existing regulation.

(7) The proposed rule amendments will neither increase nor decrease the number of individuals subject to the rule's applicability.

(8) The proposed rule amendment will neither positively nor adversely affect this state's economy.

Takings Impact Assessment The proposed rule amendment will not impact private real property as defined by Tex. Gov't Code §2007.003, so a takings impact assessment under Tex. Gov't Code §2001.043 is not required.

Requirement for Rule Increasing Costs to Regulated Persons

Tex. Gov't Code §2001.0045, Requirement for Rule Increasing Costs to Regulated Persons, does not apply to this proposed rule because the amendments will not increase costs to regulated persons.

Public Comment

Comments on the proposed amendments may be submitted to Karen Gordon, PT Coordinator, Texas Board of Physical Therapy Examiners, 1801 Congress Ave, Suite 10.900, Austin, Texas 78701; email: karen@ptot.texas.gov. Comments must be received no later than 30 days from the date this proposed amendment is published in the *Texas Register*.

Statutory Authority

The amendments are proposed under Texas Occupation Code §453.102, which authorizes the board to adopt rules necessary to implement chapter 453.

Cross-reference to Statute

The proposed amendment implements provisions in Chapter 453, Subchapter H, Occupations Code that pertains to disciplinary action and procedure. No other statutes, articles, or codes are affected by the proposed amendments.

§343.5. Licensure of Persons with [*a History of*] *Substance Abuse* <u>or</u> <u>*Addiction.*</u>

(a) The board may deny a license to or discipline an applicant/respondent who <u>used drugs or intoxicating liquors to an extent</u> that affects the license holder's or applicant's professional competence. [has been found to have a history of substance abuse.]

(b) In review of a complaint alleging intemperate use of drugs or alcohol by a respondent/applicant, the board shall consider the following evidence in determining the respondent's/applicant's present fitness to practice physical therapy:

(1) - (4) (No change.)

(5) [notarized] letters of recommendation.

(c) - (d) (No change.)

§343.6. Other Grounds for Denial of a License or Discipline of a Licensee.

(a) Grounds for the board to deny a license to or discipline an applicant/respondent may include the following:

(1) - (2) (No change.)

(3) failure to meet the qualifications for licensure as set forth in the Act, $\frac{453.203}{8}$ [$\frac{88}{9}$, 9, or 10], as applicable, and/or to any other rules or procedures set forth by the board relating to these sections;

(4) (No change.)

(b) (No change.)

§343.8. Licensure of Persons with a History of Voluntary or Involuntary Psychiatric Hospitalization.

(a) (No change.)

(b) In review of a complaint alleging that the respondent/applicant has a history of voluntary or involuntary psychiatric hospitalization, the board shall consider the following evidence in determining the respondent's/applicant's present fitness to practice physical therapy:

(1) - (3) (No change.)

(4) [notarized] letters of recommendation.

(c) (No change.)

§343.9. Licensure of Persons with Criminal Convictions.

(a) The board may revoke or suspend an existing valid license, disqualify a person from receiving or renewing a license, or deny to a person the opportunity to be examined for a license because of a person's conviction of a felony or misdemeanor if the crime directly relates to the practice of physical therapy. Those crimes which the board considers to be directly related to the duties and responsibilities of a licensed physical therapist or physical therapist assistant shall include, but are not limited to:

(1) (No change.)

(2) any criminal violation of the [Physical Therapy Practice] Act or other statutes regulating or pertaining to physical therapy or the medical profession;

(3) - (16) (No change.)

(b) In determining whether a crime not listed previously relates to physical therapy, the board will consider:

(1) - (2) (No change.)

(3) the extent to which a license might offer opportunities to engage in further criminal activity of the same type as that in which the person was previously engaged; [and]

(4) the relationship of the crime to the ability, capacity, or fitness required to perform the duties and to discharge the responsibilities of a physical therapist or physical therapist assistant; and[-]

(5) any correlation between the elements of the crime and the duties and responsibilities of a physical therapist or physical therapist assistant.

(c) In review of a complaint alleging that the respondent/applicant has been convicted of a crime which directly relates to the duties and responsibilities of a physical therapist or physical therapist assistant, the board shall consider the following evidence in determining the respondent's/applicant's present fitness to practice physical therapy:

(1) - (2) (No change.)

(3) the amount of time that has elapsed since the person's last criminal activity;

 $\frac{(4)}{[prior to]} \frac{(4)}{and after the criminal activity;}$

(5) [(4)] evidence of <u>the person's rehabilitation or rehabili</u>tative effort while incarcerated or after [following] release;

(6) [(5)] evidence of the person's compliance with any condition of community supervision, parole, or mandatory supervision, including [notarized] letters of recommendation from prosecution, law enforcement, and correctional officers who prosecuted, arrested, or had custodial responsibility for the person; letters from the sheriff or chief of police where the person resides; and other persons having contact with the convicted person; and

(7) [(6)] other evidence of the person's fitness, including letters of recommendation, records of steady employment, provision for dependents, payment of all court costs, supervision fees, fines, and restitution if ordered as a result of the person's conviction.

(d) - (e) (No change.)

§343.21. Witness Fees and Expenses.

A witness who is not a party to the proceeding and who is subpoenaed to appear at a deposition or hearing or to produce documents, records, or other tangible things, shall receive reimbursement for expenses incurred in complying with the subpoena. Reimbursement shall be <u>in</u> <u>accordance with Government Code, §2001.103</u> [be based on the minimum set forth in the Administrative Procedure and Texas Register Act (APTRA) or the State of Texas Travel Allowance Guide issued by the Comptroller of Public Accounts, whichever is greater]. Said amount shall be paid by the party at whose request the witness is subpoenaed.

§343.22. Service of Notice.

Service of notice of hearing [or investigation] on the respondent/applicant shall be complete and effective in accordance with Texas Government Code, §2001.051 and §2001.052. [if the document to be served is sent by registered or certified mail to the respondent/applicant at his or her most recent address as shown in the records of the board. Service by mail shall be complete upon deposit of the paper enclosed in a post paid properly addressed wrapper in a post office or official depository under the care and custody of the United States Postal Service.]

§343.36. Filing and Receipt of Complaints.

(a) - (b) (No change.)

(c) Prior to commencing disciplinary proceedings, the staff shall serve the respondent with written notice in accordance with [the Texas] Government Code, \$2001.054(c) [\$2001.54(c)].

(1) - (2) (No change.)

§343.40. Informal Settlement Conference.

(a) At any time after the filing of a [sworn] complaint, an informal <u>settlement</u> conference may be held prior to the contested case hearing for the purpose of:

(1) - (5) (No change.)

(b) (No change.)

(c) Participation in an informal <u>settlement</u> conference shall not be mandatory for the licensee or applicant, nor is it a prerequisite to a formal hearing.

(d) The executive director <u>or staff</u> shall decide upon the time, date, and place of the <u>informal</u> settlement conference and provide written notice to the licensee or applicant of the same. Notice shall be provided no less than 10 days prior to the date of the <u>informal settle-</u> <u>ment</u> conference [by certified mail, return receipt requested,] to the last known address of the licensee or applicant. The 10 days shall begin on the date [of] <u>the notice [mailing] is sent electronically or deposited into</u> <u>the mail</u>. The licensee or applicant may waive the 10-day notice requirement in writing.

(1) The notice shall inform the licensee or applicant of the following:

(A) - (G) (No change.)

(H) that the <u>informal</u> settlement conference shall be cancelled if the licensee or applicant notifies the executive director <u>or</u> staff that he or she will not attend.

(2) A copy of the board's rules [concerning informal disposition] may [shall] be referenced [enclosed] with the notice of the informal settlement conference.

(c) The notice of the <u>informal</u> settlement conference shall be sent [by eertified mail, return receipt requested,] to the complainant at his or her last known address. The complainant shall be informed that he or she may appear and testify or may submit a written statement for consideration at the <u>informal</u> settlement conference. The complainant shall be notified if the conference is cancelled.

(f) Participants in the informal <u>settlement</u> conference may include board members, agency staff, the complainant, the licensee or applicant, attorneys representing any of the participants, and any other persons determined by the investigation committee or the executive director <u>or board's designee</u> to be necessary for proper conduct of the conference. All other persons shall be excluded.

(g) The <u>informal</u> settlement conference [shall be informal and] shall not follow the procedures established in this chapter for contested cases and formal hearings.

(h) The licensee, the licensee's attorney, <u>investigation</u> committee members, and board staff may question witnesses, make relevant statements, present statements of persons not in attendance, and present such other evidence as may be appropriate. (i) <u>The board's attorney [An attorney]</u> from the office of the attorney general shall attend [each] the informal settlement <u>conferences</u> [eonference] to advise the[-. The] board members, [or] executive director, and staff. [may call upon the attorney at any time for assistance in the settlement conference.]

(j) (No change.)

(k) Access to the board's investigative file may be prohibited or limited in accordance with [Texas Civil Statutes, Article 6252-13a, and] the Administrative Procedure <u>Act (APA)</u> and Texas Register Act (TRA) [(APTRA)].

(l) No formal recording of the <u>informal</u> settlement conference shall be made.

(m) At the conclusion of the <u>informal</u> settlement conference, the <u>investigation</u> committee members, [or] the executive director, or <u>staff</u> may propose an informal disposition of a complaint or contested case to the respondent subject to the board's approval [make recommendations for informal disposition of the complaint or contested ease]. The <u>informal disposition</u> [recommendations] may include any disciplinary action authorized by the [Physical Therapy Practice] Act and <u>rules</u>. The investigation committee, [or] the executive director, or <u>staff</u> may also <u>close the complaint investigation because</u> [conclude that] the board lacks jurisdiction, [that] a violation of the act or <u>rules was</u> [this ehapter has] not [been] established, <u>or determine</u> [order that the investigation be elosed, or refer the matter for] further investigation is required.

§343.41. Agreed Orders.

(a) <u>A proposed [An]</u> agreed order may be negotiated with any person under the jurisdiction of the board, the terms of which shall be approved by the investigation committee [or by the executive director].

(b) The <u>proposed</u> agreed order will be sent to the respondent by a method of service in accordance with Government Code, §2001.142 [certified mail]. To accept the agreed order, the respondent must sign it [in the presence of a notary] and return it to the board <u>staff</u> within 10 days after receipt. Inaction by the respondent constitutes rejection. If the respondent rejects the proposed settlement, the matter shall be referred to the investigation committee, [Θr] the executive director, or <u>staff</u> for appropriate action.

(c) The <u>proposed</u> agreed order with the [notarized] signature of the respondent will be presented to the board. The proposed agreed order shall have no effect until such time as the board may, at a regularly scheduled meeting, take action approving the agreed order. If approved by the board, the chair of the board is authorized to sign the agreed order on behalf of the board. When the board has approved and signed [ratified] an agreed order, the board order will be sent to the licensee, [the licensee will reimburse the board for all the investigation expenses. The investigation expenses will be included as a condition of the order. A copy of the agreed order will be sent to the licensee's employer, and facility administrator.]

(d) (No change.)

(e) Consideration by the board.

[(1) Any board member who participated in the investigation of the complaint or formulation of the proposed agreed order may not participate in the board review of the agreed order.]

(1) [(2)] The name and license number of the licensee or the name of the applicant will not be made available to the board until after the board has reviewed and made a decision on the agreed order.

(2) [(3)] Upon an affirmative majority vote, the board shall approve [authorize] the agreed order, and the chairperson of the board

will sign it <u>on</u> behalf of the board. The <u>final board order</u> [board-approved agreed order] will be provided to the respondent.

(3) [(4)] If the board does not approve the agreed order, the matter \underline{may} [will] be referred to the investigation committee, [ΘF] the executive director, or designee for other appropriate action. The respondent and the complainant shall be so informed.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302047 Ralph Harper Executive Director Texas Board of Physical Therapy Examiners Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 305-6900

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CHAPTER 346. PRACTICE SETTINGS FOR PHYSICAL THERAPY

22 TAC §346.3

The Texas Board of Physical Therapy Examiners proposes amending §346.3. Early Childhood Intervention (ECI) Setting. relating to the provision of physical therapy services to infants and toddlers in an early childhood setting.

The amendment is proposed in order to update a Code of Federal Regulations reference, to eliminate the requirement for the completion of an evaluation and reevaluation to be done onsite allowing for provision via telehealth if indicated, to align the 60-day review of the plan of care (POC) to the requirement in other settings prior to continuation of treatment by a physical therapist assistant, and to report recommendations following a review of the POC to the ECI Interdisciplinary Team.

Fiscal Note

Ralph A. Harper, Executive Director of the Executive Council of Physical Therapy and Occupational Therapy Examiners, has determined that for the first five-year period the amendment is in effect there would be no loss of revenue, and there would be no fiscal implication to units of local government as a result of enforcing or administering the rules.

Public Benefits and Costs

Mr. Harper has determined that for the first five-year period this amendment is in effect, the public benefit will be providing increased clarity of requirements for licensees working in an early childhood intervention within both state and federal guidelines. Additionally, there will be no cost to the public.

Local Employment Economic Impact Statement

The amendment is not anticipated to impact a local economy, so a local employment economic impact statement is not required.

Small and Micro-Businesses and Rural Communities Impact

Mr. Harper has determined that there will be no costs or adverse economic effects to small or micro-businesses or rural communities; therefore, an economic impact statement or regulatory flexibility analysis is not required.

Government Growth Impact Statement

During the first five-year period this amendment is in effect, the impact on government growth is as follows:

The proposed rule amendment will neither create nor eliminate a government program.

(2) The proposed rule amendment will neither create new employee positions nor eliminate existing employee positions.

(3) The proposed rule amendment will neither increase nor decrease future legislative appropriations to the agency.

(4) The proposed rule amendment will neither require an increase nor a decrease in fees paid to the agency.

(5) The proposed rule amendment revises the language to an existing regulation but does not create a new regulation.

(6) The proposed rule amendment will neither repeal nor limit an existing regulation.

(7) The proposed rule amendment will neither increase nor decrease the number of individuals subject to the rule's applicability.

(8) The proposed rule amendment will neither positively nor adversely affect this state's economy.

Takings Impact Assessment The proposed rule amendment will not impact private real property as defined by Tex. Gov't Code §2007.003, so a takings impact assessment under Tex. Gov't Code §2001.043 is not required.

Requirement for Rule Increasing Costs to Regulated Persons

Tex. Gov't Code §2001.0045, Requirement for Rule Increasing Costs to Regulated Persons, does not apply to this proposed rule because the amendments will not increase costs to regulated persons.

Public Comment

Comments on the proposed amendments may be submitted to Karen Gordon, PT Coordinator, Texas Board of Physical Therapy Examiners, 1801 Congress Ave, Suite 10.900, Austin, Texas 78701; email: karen@ptot.texas.gov. Comments must be received no later than 30 days from the date this proposed amendment is published in the *Texas Register*.

Statutory Authority

The amendment is proposed under Texas Occupation Code §453.102, which authorizes the board to adopt rules necessary to implement chapter 453.

Cross-reference to Statute

The proposed amendment implements provisions in Sec. 453.005, Occupations Code that pertains to the practice of physical therapy.

§346.3. Early Childhood Intervention (ECI) Setting.

(a) - (d) (No change.)

(c) Evaluation and reevaluation in the early childhood intervention setting will be conducted in accordance with <u>the Early Inter-</u><u>vention Program for Infants and Toddlers with Disabilities, 34 CFR</u> <u>Subtitle B, Chapter III, Part 303.321</u> [federal mandates under Part C of the Individuals with Disabilities Education Act (IDEA), 20 USC §1436, or when warranted by a change in the child's condition,] and <u>must</u> include <u>direct physical therapist-to-child interaction</u> [onsite reexamination of the child]. (f) The Plan of Care (Individual Family Service Plan) must be reviewed by the PT at least every 60 days, or concurrent with every visit if the child is seen at intervals greater than 60 days, <u>prior to continuation</u> <u>of treatment by a PTA [to determine if revisions are necessary]</u>. <u>Any</u> <u>modification or revision of physical therapy services identified during</u> the review should be recommended to the Interdisciplinary Team.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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TRD-202302046

Ralph Harper

Executive Director

Texas Board of Physical Therapy Examiners

Earliest possible date of adoption: July 16, 2023

For further information, please call: (512) 305-6900



TITLE 26. HEALTH AND HUMAN SERVICES

PART 1. HEALTH AND HUMAN SERVICES COMMISSION

CHAPTER 511. LIMITED SERVICES RURAL HOSPITALS

The Executive Commissioner of the Texas Health and Human Services Commission (HHSC) proposes new Chapter 511, concerning Limited Services Rural Hospitals, comprising of §§511.1 - 511.3, 511.11 - 511.17, 511.41 - 511.78, 511.111 - 511.116, 511.121, 511.141 - 511.143, and 511.161 - 511.169 in Texas Administrative Code Title 26.

BACKGROUND AND PURPOSE

The proposal is necessary to implement Senate Bill (S.B.) 1621, 86th Legislature, Regular Session, 2019, relating to certain rural medical facilities; requiring a license; authorizing fees and taxes, which amends Texas Health and Safety Code (HSC) Chapter 241 by adding Subchapter K, relating to Limited Services Rural Hospital.

HSC §241.302(b), as added by S.B. 1621, requires HHSC to adopt rules to establish the minimum standards for limited services rural hospitals (LSRHs) and to implement licensing standards for LSRHs under HSC §241.302 if the United States Congress enacts a bill creating a payment program for LSRHs or similarly designated hospitals that becomes law.

The federal Consolidated Appropriations Act, 2021, became law on December 27, 2020, and required the Centers for Medicare and Medicaid Services (CMS) to establish a federal rural emergency hospital (REH) designation. CMS adopted federal Conditions of Participation for REHs effective January 1, 2023, and now HHSC must adopt rules as required by HSC Section 241.302(b).

Pursuant to Texas Government Code §2005.003, HHSC proposes a 45-day processing timeline for applications to maintain consistency processing timeframes for other acute health care facilities. HHSC is unable to provide the maximum, minimum, and median time frames required by §2005.003(d)(1) because

the LSRH licenses are a new licensure type and HHSC currently lacks the data to estimate these statistics.

SECTION-BY-SECTION SUMMARY

Proposed new §511.1, Purpose, describes the purpose, statutory authority, and general requirements of Chapter 511.

Proposed new §511.2, Definitions, describes the definitions for words and terms that have meanings specific to this chapter.

Proposed new §511.3, Waiver Provisions, describes the process an LSRH must use when requesting a waiver of a particular provision of HSC Chapter 241 or this chapter, except for fire safety requirements, and the process HHSC uses to determine whether to grant a waiver request.

Proposed new §511.11, General, describes the general license requirements for an entity to obtain an LSRH license.

Proposed new §511.12, Application and Issuance of Initial License, describes the initial application requirements for an applicant seeking a license to operate as an LSRH within the state of Texas.

Proposed new §511.13, Application and Issuance of Renewal License, describes the requirements for an applicant to renew their previously issued license to operate an LSRH.

Proposed new §511.14, Inactive Status and Closure, describes the requirements and process for placing an LSRH on inactive status and the procedures required if an LSRH closes.

Proposed new §511.15, Change of Ownership, describes the license requirements for an LSRH that changes ownership.

Proposed new §511.16, Time Periods for Processing and Issuing Limited Services Rural Hospital Licenses, describes the time period for HHSC to process applications, causes for exceeding this time period, and information on reimbursement.

Proposed new §511.17, Fees, describes the fees for LSRH initial and renewal application and construction plan reviews.

Proposed new §511.41, Governing Body Organization, describes the standards the LSRHs must meet and maintain in organizing the governing body.

Proposed new §511.42, Governing Body Responsibilities, describes the responsibilities of an LSRH's governing body.

Proposed new §511.43, Administration, describes the administrative standards an LSRH must meet and maintain to ensure the orderly and efficient management of the LSRH.

Proposed new §511.44, Emergency Services, describes the standards which an LSRH must meet and maintain to deliver emergency services.

Proposed new §511.45, Laboratory Services, describes the standards an LSRH must meet and maintain to deliver laboratory services.

Proposed new §511.46, Radiological Services, describes the standards that an LSRH must meet and maintain when conducting radiological services.

Proposed new §511.47, Pharmaceutical Services, describes the standards an LSRH must meet and maintain when providing pharmaceutical and related services.

Proposed new §511.48, Abuse and Neglect Issues, describes issues relating to abuse and neglect and the process HHSC uses to investigate abuse, neglect, and exploitation allegations.

Proposed new §511.49, Medical Director, describes the standards an LSRH must meet and maintain for the medical director position.

Proposed new §511.50, Medical Staff, describes the standards an LSRH must meet and maintain for medical staff.

Proposed new §511.51, Provision of Services, describes the professional standards an LSRH must meet and maintain when providing services.

Proposed new §511.52, Surgical Services within the Scope of the Practice of Emergency Medicine, describes the standards an LSRHs must meet and maintain when performing limited surgical procedures as an emergency procedure.

Proposed new §511.53, Dietary Services, describes the standards an LSRH must meet and maintain when providing food to patients, including standards associated with contracted food management services and other related services.

Proposed new §511.54, General Outpatient Requirements, describes the general standards an LSRH must meet and maintain when the LSRH offers outpatient services.

Proposed new §511.55, Surgical Services, describes the standards an LSRH must meet and maintain when providing surgical services.

Proposed new §511.56, Anesthesia Services, describes the standards an LSRH must meet and maintain when providing anesthesia services.

Proposed new §511.57, Therapy Services, describes the standards an LSRH must meet and maintain when providing therapeutic services.

Proposed new §511.58, Renal Dialysis Services, describes the standards an LSRH must meet and maintain when providing renal dialysis services.

Proposed new §511.59, Infection Prevention and Control and Antibiotic Stewardship Programs, describes the standards an LSRH must meet and maintain to prevent and control infection and form an antibiotic stewardship program.

Proposed new §511.60, Staffing and Staff Responsibilities, describes the standards and responsibilities an LSRH must meet and maintain to properly staff the facility.

Proposed new §511.61, Nursing Services, describes the standards and responsibilities an LSRH must meet and maintain when providing nursing services.

Proposed new §511.62, Discharge Planning, describes the standards and responsibilities an LSRH must meet and maintain when discharging patients.

Proposed new §511.63, Patient's Rights, describes standards an LSRH must meet and maintain to protect and promote patient rights.

Proposed new §511.64, Quality Assessment and Performance Improvement Program, describes the standards an LSRH must meet and maintain when forming and operating the required quality assessment and performance improvement program.

Proposed new §511.65, Patient Transfer Policy, describes the standards an LSRH must meet and maintain when patient transfers occur with hospitals not currently in a patient transfer agreement.

Proposed new §511.66, Patient Transfer Agreements, describes the standards an LSRH must meet and maintain when forming and holding patient transfer agreements with qualified general hospitals.

Proposed new §511.67, Medical Records, describes the standards an LSRH must meet and maintain regarding documenting, storing, and providing access to patient medical records.

Proposed new §511.68, Emergency Preparedness, describes the standards an LSRH must meet and maintain for proper emergency preparedness.

Proposed new §511.69, Skilled Nursing Facility as a Distinct Unit, describes the standards an LSRH must meet and maintain when providing a skilled nursing facility, which includes complying with the separate licensing requirements under Texas Health and Safety Code Chapter 242 and federal regulations.

Proposed new §511.70, Respiratory Care Services, describes the standards an LSRH must meet and maintain if the LSRH decides to provide respiratory care services.

Proposed new §511.71, Waste and Waste Disposal, describes the standards an LSRH must meet and maintain when handling waste and conducting waste disposal services.

Proposed new §511.72, Linen and Laundry Services, describes the standards an LSRH must meet and maintain when caring for linens and conducting laundry services.

Proposed new §511.73, Sterilization, describes the standards an LSRH must meet and maintain when sterilizing equipment and associated actions.

Proposed new §511.74, Sanitary Conditions and Hygienic Practices, describes the standards an LSRH must meet and maintain for sanitary conditions and to prevent disease transmission.

Proposed new §511.75, Limited Services Rural Hospital Billing, describes the standards LSRHs must meet and maintain when billing and conducting billing related actions, including complying with state law and Texas Department of Insurance rules regarding balance billing.

Proposed new §511.76, Patient Visitation, requires an LSRH to adopt patient visitation policies and procedures, requires an LSRH to inform patients of their visitation rights, and describes the standards an LSRH must meet and maintain to ensure in-person visitation during a public health emergency or disaster.

Proposed new §511.77, Hospital Price Transparency Reporting and Enforcement, describes the requirements for price transparency reporting under HSC Chapter 327 and the enforcement procedures and administrative penalties HHSC may assess for violations of HSC Chapter 327.

Proposed new §511.78, Restraint and Seclusion, describes restraint and seclusion requirements an LSRH must meet and maintain.

Proposed new §511.111, Integrity of Inspections and Investigations, places limits on an LSRH's authority to record HHSC interviews and internal discussions.

Proposed new §511.112, Inspections, describes the requirements of the HHSC inspection process for an LSRH.

Proposed new §511.113, Complaint Investigations, describes the requirements of the HHSC investigation process after receiving a complaint against and LSRH. Proposed new §511.114, Notice, informs an LSRH of the required timeframes regarding responding to deficiencies, plans of correction, and the provision of additional evidence.

Proposed new §511.115, Professional Conduct, notifies an LSRH that HHSC will report enforcement actions to appropriate licensing authorities.

Proposed new §511.116, Complaint Against an HHSC Representative, informs an LSRH about registering a complaint against an HHSC representative.

Proposed new §511.121, Enforcement, describes enforcement procedures HHSC may take when an LSRH commits a violation of statute or rule.

Proposed new §511.141, Fire Prevention and Protection, describes the standards LSRHs must meet and maintain for fire prevention and protection, including requirements for fire inspections, reporting, protection, smoking rules, extinguishing systems, evacuation and protection plans, drills, alarm systems, and fire department protection.

Proposed new §511.142, General Safety, describes the standards an LSRH must meet and maintain for general safety, including requirements for a safety committee, safety manual, and emergency communication system.

Proposed new §511.143, Handling and Storage of Gases, Anesthetics, and Flammable Liquids, describes the standards an LSRH must meet and maintain when it comes to handling and storing gases, anesthetics, and flammable liquids.

Proposed new §511.161, Requirements for Buildings in Which Existing Licensed Hospitals are Located, describes the standards an LSRH must meet and maintain for the building in which existing general or special hospitals licensed by HHSC are located. This includes fire safety, construction, and remodeling requirements.

Proposed new §511.162, General Construction Requirements, describes the general construction standards an LSRH must meet and maintain. This includes physical conditions, environmental considerations, and on-site conditions.

Proposed new §511.163, Spatial Requirements, describes the spatial standards an LSRH must meet and maintain for different unit and sections of the LSRH.

Proposed new §511.164, Elevators, Escalators, and Conveyors, describes the standards an LSRH must meet and maintain for any elevators, escalators, and conveyors used in the building.

Proposed new §511.165, Building with Multiple Occupancies, describes the standards an LSRH located in a building with multiple occupancies must meet and maintain.

Proposed new §511.166, Mobile, Transportable, and Relocatable Units, describes the standards an LSRH must meet and maintain when the LSRH uses a mobile, transportable, or relocatable unit to provide patient treatment services.

Proposed new §511.167, Preparation, Submittal, Review and Approval of Plans, and Retention of Records, describes the standards and processes an LSRH must meet and maintain for construction plans. This applies to new buildings, additions to or renovations or conversions of existing buildings.

Proposed new §511.168, Construction, Inspections, and Approval of Project, describes the construction standards and processes to obtain HHSC approval on construction projects.

Proposed new §511.169, Tables, describes the standards an LSRH must meet and maintain for flame spread and smoke production, ventilation, and hot water use.

FISCAL NOTE

Trey Wood, HHSC Chief Financial Officer, has determined that for each year of the first five years that the rules will be in effect, there could be an estimated decrease of revenue to state government as a result of enforcing and administering the rules as proposed. Additionally, there is a onetime IT cost to update the Regulatory Automation System (RAS) portal for the new licensure type, but HHSC will absorb the cost using existing resources.

Most entities eligible for licensure as an LSRH are currently licensed general or special hospitals. The LSRH fee is a flat \$350 fee for the two-year license term versus the general and special hospital fee of \$39 per licensed bed per two-year term. This is likely to cause a decrease in revenue. HHSC lacks the ability to estimate this decrease as HHSC is unable to predict how many eligible qualified hospitals will seek licensure as an LSRH.

Enforcing or administering the rules does not have foreseeable implications relating to costs or revenues of local government because it is optional for an eligible rural hospital owned or operated by a hospital district, county, or municipality to seek licensure as an LSRH.

GOVERNMENT GROWTH IMPACT STATEMENT

HHSC has determined that during the first five years that the rules will be in effect:

(1) the proposed rules will not create or eliminate a government program;

(2) implementation of the proposed rules will not affect the number of HHSC employee positions;

(3) implementation of the proposed rules will result in no assumed change in future legislative appropriations;

(4) the proposed rules will require a decrease in fees paid to HHSC;

(5) the proposed rules will create a new rule;

(6) the proposed rules will not expand, limit, or repeal existing rules;

(7) the proposed rules will increase the number of individuals subject to the rules; and

(8) HHSC has insufficient information to determine the proposed rules' effect on the state's economy.

SMALL BUSINESS, MICRO-BUSINESS, AND RURAL COM-MUNITY IMPACT ANALYSIS

Trey Wood has also determined that there will be no adverse economic effect on small businesses, micro-businesses, or rural communities because it is optional for a qualified rural hospital to seek licensure as an LSRH.

LOCAL EMPLOYMENT IMPACT

The proposed rules will not affect a local economy.

COSTS TO REGULATED PERSONS

Texas Government Code §2001.0045 does not apply to these rules because the rules are necessary to protect the health, safety, and welfare of the residents of Texas and are necessary

to implement legislation that does not specifically state that §2001.0045 applies to the rules.

PUBLIC BENEFIT AND COSTS

Stephen Pahl, Deputy Executive Commissioner for Regulatory Services, has determined that for each year of the first five years the rules are in effect, the public benefit will be ensuring continued access to health care services in rural communities.

Trey Wood has also determined that for the first five years the rules are in effect, persons who are required to comply with the proposed rules may incur economic costs because a qualified hospital who seeks to become an LSRH must pay a licensing fee of \$350 for the two-year licensing term. However, HHSC does not have sufficient information to determine cost to comply because participation is optional.

TAKINGS IMPACT ASSESSMENT

HHSC has determined that the proposal does not restrict or limit an owner's right to an owner's property that would otherwise exist in the absence of government action and, therefore, does not constitute a taking under Texas Government Code §2007.043.

PUBLIC COMMENT

Written comments on the proposal may be submitted to Rules Coordination Office, P.O. Box 13247, Mail Code 4102, Austin, Texas 78711-3247, or street address 701 W. 51st Street, Austin, Texas 78751; or emailed to HCR_PRU@hhs.texas.gov.

To be considered, comments must be submitted no later than 31 days after the date of this issue of the *Texas Register*. Comments must be (1) postmarked or shipped before the last day of the comment period; (2) hand-delivered before 5:00 p.m. on the last working day of the comment period; or (3) emailed before midnight on the last day of the comment period. If last day to submit comments falls on a holiday, comments must be postmarked, shipped, or emailed before midnight on the following business day to be accepted. When emailing comments, please indicate "Comments on Proposed Rule 23R017" in the subject line.

SUBCHAPTER A. GENERAL PROVISIONS

26 TAC §§511.1 - 511.3

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.1. Purpose.

(a) The purpose of this chapter is to implement Texas Health and Safety Code Chapter 241, Subchapter K for Limited Services Rural Hospitals licensed by the Texas Health and Human Services Commission.

(b) This chapter provides:

(1) procedures for obtaining a limited services rural hospital (LSRH) license;

(2) standards for LSRH functions and services;

(3) patient rights;

(4) discrimination or retaliation prohibitions;

(5) patient transfer and other policy and protocol requirements;

(6) reporting, posting, and training requirements relating to abuse and neglect;

(7) standards for voluntary agreements;

(8) inspection and investigation procedures;

(9) enforcement standards;

(10) fire prevention and protection requirements;

(11) general safety standards;

(12) physical plant and construction requirements; and

<u>(13)</u> standards for the preparation, submittal, review, and approval of construction documents.

(c) An LSRH shall comply with the Conditions of Participation for Rural Emergency Hospitals at Code of Federal Regulations Title 42 Part 485, Subpart E (relating to Conditions of Participation: Rural Emergency Hospitals (REHs). To the extent the conditions of participation conflict with Texas law and this chapter, Texas law and this chapter shall prevail.

(d) Compliance with this chapter does not constitute release from the requirements of other applicable federal, state, or local laws, codes, rules, regulations, and ordinances. This chapter must be followed where it exceeds other requirements.

§511.2. Definitions.

The following words and terms, when used in this chapter, shall have the following meanings.

(1) Act--The Texas Hospital Licensing Law, Texas Health and Safety Code (HSC), Chapter 241.

(2) Actual harm--A negative outcome that compromises a patient's physical, mental, or emotional well-being.

(3) Advance directive--a directive, as that term is defined by HSC §166.031 (relating to Definitions), an out-of-hospital do not resuscitate (DNR) order as that term is defined by HSC §166.081 (relating to Definitions), or a medical power of attorney under HSC Chapter 166, Subchapter D (relating to Medical Power of Attorney).

(4) Advanced practice registered nurse (APRN)--A registered nurse authorized by the Texas Board of Nursing to practice as an advanced practice registered nurse in Texas. The term includes a nurse practitioner, nurse midwife, nurse anesthetist, and clinical nurse specialist. The term is synonymous with "advanced nurse practitioner."

(5) Adverse event--An event that results in unintended harm to the patient by an act of commission or omission rather than by the underlying disease or condition of the patient.

(6) Applicant--A person who seeks a limited services rural hospital (LSRH) license from the Texas Health and Human Services Commission (HHSC) and is legally responsible for the operation of the LSRH, whether by lease or ownership.

(7) Attending physician--A physician selected by or assigned to a patient who has primary responsibility for a patient's treatment and care.

(8) Available--When referring to on-site personnel, on the premises and able to rapidly perform hands-on care in an emergency situation.

(9) Biological indicators--Commercially available microorganisms (e.g., United States Food and Drug Administration approved strips or vials of Bacillus species endospores).

(10) Cardiopulmonary resuscitation--Any medical intervention used to restore circulatory or respiratory function that has ceased.

(11) Chemical dependency services--A planned, structured, and organized program designed to initiate and promote a person's chemical-free status or to maintain the person free of illegal drugs. It includes the application of planned procedures to identify and change patterns of behavior related to or resulting from chemical dependency that are maladaptive, destructive, or injurious to health, or to restore appropriate levels of physical, psychological, or social functioning lost due to chemical dependency.

(12) Competent--Possessing the ability, based on reasonable medical judgment, to understand and appreciate the nature and consequences of a treatment decision, including the significant benefits and harms of and reasonable alternatives to a proposed treatment decision.

(13) Comprehensive medical rehabilitation--The provision of rehabilitation services that are designed to improve or minimize a person's physical or cognitive disabilities, maximize a person's functional ability, or restore a person's lost functional capacity through close coordination of services, communication, interaction, and integration among several professions that share responsibility to achieve team treatment goals for the person.

(14) Contaminated linen--Linen that has been soiled with blood or other potentially infectious materials or may contain sharps.

(15) Dentist--A person licensed to practice dentistry by the Texas State Board of Dental Examiners. This includes a doctor of dental surgery or a doctor of dental medicine.

(16) Dietitian--A person who is currently licensed by the Texas Department of Licensing and Regulation as a licensed dietitian or provisional licensed dietitian, or who is a registered dietitian with the Academy of Nutrition and Dietetics.

(17) Do not resuscitate (DNR) order--An order issued under HSC Chapter 166, Subchapter E (relating to Health Care Facility Do-Not-Resuscitate Orders), instructing a health care professional not to attempt cardiopulmonary resuscitation on a patient whose circulatory or respiratory function ceases.

(18) Emergency medical condition--A medical condition manifesting itself by acute symptoms of sufficient severity (including severe pain, psychiatric disturbances or symptoms of substance abuse) such that the absence of immediate medical attention could reasonably be expected to result in one or all of the following:

(A) placing the health of the individual (or with respect to a pregnant individual, the health of the pregnant individual or her unborn child) in serious jeopardy;

(B) serious impairment to bodily functions;

(C) serious dysfunction of any bodily organ or part; or

(D) with respect to a pregnant individual who is having contractions:

another hospital $\frac{(i)}{before}$ that there is inadequate time to safely transfer to before delivery; or

(ii) that transfer may pose a threat to the health or safety of the pregnant individual or the unborn child.

(19) General hospital--An establishment that:

(A) offers services, facilities, and beds for use for more than 24 hours for two or more unrelated individuals requiring diagnosis, treatment, or care for illness, injury, deformity, abnormality, or pregnancy; and

(B) regularly maintains, at a minimum, clinical laboratory services, diagnostic X-ray services, treatment facilities, including surgery or obstetrical care or both, and other definitive medical or surgical treatment of similar extent.

(20) Governing body--The governing authority of an LSRH that is responsible for the LSRH's organization, management, control, and operation, including appointment of medical staff. This term includes the owner or partners for an LSRH owned or operated by an individual or partners.

(21) Governmental unit--A political subdivision of the state, including a hospital district, county, or municipality, and any department, division, board, or other agency of a political subdivision.

(22) Incompetent--Lacking the ability, based on reasonable medical judgment, to understand and appreciate the nature and consequences of a treatment decision, including the significant benefits and harms of and reasonable alternatives to a proposed treatment decision.

(23) Inpatient--An individual admitted to a facility for an intended length of stay of 24 hours or greater.

(24) Inpatient services--Services provided to an individual admitted to an LSRH for an intended length of stay of 24 hours or greater.

(25) Licensed vocational nurse (LVN)--A person who is currently licensed by the Texas Board of Nursing as a licensed vocational nurse or who holds a valid vocational nursing license with multi-state licensure privilege from another compact state.

(26) Licensee--The person or governmental unit named in the application for issuance of an LSRH license.

(27) Limited services rural hospital (LSRH)--A general or special hospital that is or was licensed under HSC Chapter 241 and that:

(A) is:

(i) located in a rural area, as defined by:

(1) Texas Health and Human Services Commis-

sion rule; or

(II) 42 U.S.C. Section 1395ww(d)(2)(D); or

(*ii*) designated by the Centers for Medicare & Medicaid Services as a critical access hospital, rural referral center, or sole community hospital; and

(B) otherwise meets the requirements to be designated as to be designated as a rural emergency hospital under Code of Federal Regulations Title 42 (42 CFR) Part 485, Subpart E.

(28) Limited services rural hospital (LSRH) administration--Administrative body of an LSRH headed by an individual who has the authority to represent the LSRH and who is responsible for the operation of the LSRH according to the policies and procedures of the LSRH's governing body.

(29) Medical staff--A physician or group of physicians and a podiatrist or group of podiatrists who by action of the governing body of an LSRH are privileged to work in and use the facilities of an LSRH for or in connection with the observation, care, diagnosis, or treatment of an individual who is, or may be, suffering from a mental or physical disease or disorder or a physical deformity or injury.

(30) Mental health services--All services concerned with research, prevention, and detection of mental disorders and disabilities and all services necessary to treat, care for, supervise, and rehabilitate persons who have a mental illness.

(31) Nurse--A registered, vocational, or advanced practice registered nurse licensed by the Texas Board of Nursing or entitled to practice in this state under Texas Occupations Code Title 3, Subtitle E.

(32) Other potentially infectious materials--Any of the following materials.

(A) The following human body fluids:

(i) semen;

(ii) vaginal secretions;

(iii) cerebrospinal fluid;

(iv) synovial fluid;

(v) pleural fluid;

(vi) pericardial fluid;

(vii) peritoneal fluid;

(viii) amniotic fluid;

(ix) saliva in dental procedures;

blood; and

<u>(xi)</u> all body fluids in situations where it is difficult or impossible to differentiate between body fluids;

(x) any body fluid that is visibly contaminated with

(B) any unfixed tissue or organ (other than intact skin) from a human (living or dead); or

(C) human immunodeficiency virus (HIV)-containing cell or tissue cultures, organ cultures, and HIV or hepatitis B virus (HBV)-containing culture medium or other solutions; and blood, organs, or other tissues from experimental animals infected with HIV or HBV.

(33) Outpatient--An individual who presents for diagnostic or treatment services for an intended length of stay of less than 24 hours. An individual who requires continued observation may be considered as an outpatient for up to 48 hours.

(34) Outpatient services-Services provided to patients whose medical needs can be met in less than 24 hours and are provided within the LSRH. Services that require continued observation may be considered as outpatient services for up to 48 hours.

(35) Owner--One of the following persons or governmental unit which will hold or does hold a license issued under the statute in the person's name or the person's assumed name:

(A) a corporation;

(B) a governmental unit;

(C) a limited liability company;

(D) an individual;

(E) a partnership if a partnership name is stated in a written partnership agreement or an assumed name certificate;

(F) all partners in a partnership if a partnership name is not stated in a written partnership agreement or an assumed name certificate; or

(G) all co-owners under any other business arrangement.

(36) Patient--An individual who presents for diagnosis or treatment.

(37) Person--An individual, firm, partnership, corporation, association, or joint stock company, and includes a receiver, trustee, assignee, or other similar representative of those entities.

(38) Physician--An individual licensed by the Texas Medical Board and authorized to practice medicine in the state of Texas.

(39) Physician assistant--A person licensed as a physician assistant by the Texas Physician Assistant Board.

(40) Podiatrist--A podiatrist licensed by the Texas Department of Licensing and Regulation.

(41) Practitioner--A health care professional licensed in the state of Texas, other than a physician, podiatrist, or dentist.

(42) Prelicensure conference--A conference held with HHSC staff and the applicant or the applicant's representative to review licensure rules and survey documents and provide consultation prior to the on-site licensure inspection.

services. (43) Premises--A building where patients receive LSRH

(44) Prominent location--A size and font at least as large as that of surrounding text, links, or buttons, distinct from the background of the website, immediately viewable upon accessing the home page of the hospital's publicly accessible website without having to scroll.

(45) Prominently displayed--Refer to "prominent location."

(46) Public health emergency--A state of disaster or local disaster declared under Texas Government Code Chapter 418 or a public health disaster as defined by HSC §81.003.

(47) Qualified rural hospital--A general or special hospital licensed under HSC Chapter 241 (relating to Hospitals) on December 27, 2020, that meets the requirements to be designated as a rural emergency hospital under 42 CFR §485.502 (relating to Definitions), and §485.506 (relating to Designation and Certification of REHs) and is:

(A) located in a rural area, as defined by 42 United States Code \$1395ww(d)(2)(D); or

(B) designated by the Centers for Medicare & Medicaid Services as a critical access hospital, rural referral center, or sole community hospital.

(48) Qualifying official disaster order--An order, proclamation, or other instrument issued by the Governor, another official of this state, or the governing body or an official of a political subdivision of this state declaring a disaster that has infectious disease as the basis for the declared disaster.

(49) Qualifying period of disaster--The period of time the area in which a LSRH is located is declared to be a disaster area by a qualifying official disaster order.

(50) Quality improvement--A method of evaluating and improving processes of patient care that emphasizes a multidisciplinary approach to problem solving, and focuses not on individuals, but systems of patient care which might be the cause of variations. (51) Quality improvement organization--An organization that has a contract with the Centers for Medicare & Medicaid Services, under Title XI Part B of the Social Security Act, to perform utilization and quality control review of the health care furnished, or to be furnished, to Medicare beneficiaries.

(52) Religious counselor--An individual acting substantially in a pastoral or religious capacity to provide spiritual counsel to other individuals.

(53) Registered nurse (RN)--A person who is currently licensed by the Texas Board of Nursing as a registered nurse or who holds a valid registered nursing license with multi-state licensure privilege from another compact state.

(54) Restraint--A restraint is:

(A) any manual method, physical or mechanical device, material, or equipment that immobilizes or reduces the ability of a patient to move their arms, legs, body, or head freely; or

(B) a drug or medication when it is used as a restriction to manage the patient's behavior or restrict the patient's freedom of movement and is not a standard treatment or dosage for the patient's condition and does not include:

(i) devices such as orthopedically prescribed devices, surgical dressings or bandages, protective helmets, or other methods that involve the physical holding of a patient for the purpose of conducting routine physical examinations or tests; or

(ii) devices to protect the patient from falling out of bed, off of a stretcher, or out of a chair, or to permit the patient to participate in activities without the risk of physical harm (this does not include a physical escort).

(55) Seclusion--The involuntary confinement of a patient alone in a room or area from which the patient is physically prevented from leaving.

(56) Special hospital--An establishment that:

(A) offers services, facilities, and beds for use for more than 24 hours for two or more unrelated individuals who are regularly admitted, treated, and discharged and who require services more intensive than room, board, personal services, and general nursing care;

(B) has clinical laboratory facilities, diagnostic X-ray facilities, treatment facilities, or other definitive medical treatment;

(C) has a medical staff in regular attendance; and

(D) maintains records of the clinical work performed for each patient.

(57) Stabilize--With respect to an emergency medical condition, to provide such medical treatment of the condition necessary to assure, within reasonable medical probability, that no material deterioration of the condition is likely to result from or occur during the transfer of the individual from a facility, or that the woman has delivered the child and the placenta.

(58) Surgical technologist--A person who practices surgical technology as defined in HSC Chapter 259.

(59) Telemedicine--A health care service that is initiated by a physician or provided by a licensed health professional acting under appropriate physician delegation and supervision that is provided for purposes of client assessment by a health professional, diagnosis or consultation by a physician, or treatment, or for the transfer of medical data, and that requires the use of advanced telecommunications technology, other than telephone or facsimile technology, including: (A) compressed digital interactive video, audio, or data transmission;

(B) clinical data transmission using computer imaging by way of still-image capture and store and forward; and

(C) other technology that facilitates access to health care services or medical specialty expertise.

(60) Transfer--The movement (including the discharge) of an individual outside an LSRH's facilities at the direction of any person employed by (or affiliated or associated, directly or indirectly, with) the LSRH, but does not include such a movement of an individual who has been declared dead, or leaves the facility without the permission of any such person.

(61) Universal precautions--Procedures for disinfection and sterilization of reusable medical devices and the appropriate use of infection control, including hand washing, the use of protective barriers, and the use and disposal of needles and other sharp instruments as those procedures are defined by the Centers for Disease Control and Prevention (CDC) of the United States Department of Health and Human Services. This term includes standard precautions as defined by the CDC that are designed to reduce the risk of transmission of blood borne and other pathogens in hospitals.

(62) Violation--Failure to comply with the licensing statute, a rule or standard, special license provision, or an order issued by the HHSC executive commissioner (executive commissioner) or the executive commissioner's designee, adopted or enforced under the licensing statute. Each day a violation continues or occurs is a separate violation for purposes of imposing a penalty.

§511.3. Waiver Provisions.

(a) A limited services rural hospital (LSRH) may submit a written request to the Texas Health and Human Services Commission (HHSC) for a waiver or modification of a particular provision of Texas Health and Safety Code (HSC) Chapter 241 (relating to Hospitals) or a standard in this chapter, except fire safety requirements. The written request shall specify the section or sections of HSC Chapter 241 or this chapter for which the LSRH is requesting a waiver.

(b) In requesting the waiver, the LSRH must address each of the following requirements and provide documentation as necessary to support its position. The LSRH must:

(1) provide evidence to support why the requested waiver will not adversely affect the health and safety of the hospital patients, employees, or the general public;

(2) indicate how the LSRH determined that granting the waiver would not adversely impact the LSRH's participation in the federal Medicare program or accreditation by a Centers for Medicare & Medicaid Services-approved organization;

(3) describe how not granting the waiver would impose an unreasonable hardship on the LSRH in providing adequate care for patients;

(4) describe how the waiver would facilitate creating or operating the LSRH; and

(5) explain why the waiver would be appropriate when balanced against the best interests of the individuals served or to be served by the LSRH.

(c) The LSRH must submit supporting documentation with the waiver request. HHSC may request additional written documentation from the LSRH to support the waiver or modification.

(d) In accordance with HSC §241.302(f) (relating to License Required), HHSC may grant a waiver under this section if HHSC determines the waiver or modification will facilitate creating or operating the LSRH and that the waiver or modification is in the best interests of the individuals served or to be served by the LSRH.

(e) The HHSC Health Care Regulation licensing director ("licensing director") shall submit a written recommendation for granting or denying the waiver to the HHSC executive commissioner or designee.

(f) If the licensing director recommends that the waiver or modification be granted, the executive commissioner may issue a written order granting the waiver or modification.

(g) If the licensing director recommends that the waiver or modification be denied, the executive commissioner may issue a written order denying the waiver or modification.

(h) The LSRH's licensing file maintained by HHSC shall contain a copy of the request, any supporting documents the LSRH provided, and the order. The LSRH shall maintain the original order in their permanent records.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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Karen Ray

Chief Counsel

Health and Human Services Commission

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For further information, please call: (512) 834-4591

SUBCHAPTER B. LICENSING REQUIRE-MENTS

26 TAC §§511.11 - 511.17

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.11. General.

(a) A limited services rural hospital (LSRH) shall obtain a license before admitting patients.

(b) An applicant for an LSRH license shall submit a license application to the Texas Health and Human Services Commission (HHSC) in a form and manner prescribed by HHSC.

(c) An applicant shall submit a license application in accordance with §511.12 of this subchapter (relating to Application and Issuance of Initial License). The applicant shall retain copies of all application documents submitted to HHSC. (d) An LSRH shall comply with the other provisions of Texas Health and Safety Code Chapter 241 (relating to Hospitals), to the extent they do not conflict with Subchapter K (relating to Limited Services Rural Hospitals), and Code of Federal Regulations Title 42 Part 485 Subpart E (relating to Conditions of Participation: Rural Emergency Hospitals (REHs)) and this chapter during the licensing period.

(e) HHSC issues an LSRH license for the premises and person named in the application.

(1) An LSRH license shall not include off-site outpatient facilities.

(2) An LSRH may share a building with other licensed facilities.

(A) The LSRH must be licensed separately from the other licensed facilities.

(B) No identifiable part of the building may be dually licensed by more than one facility.

(C) Each licensed facility in the building shall comply with the requirements of §511.165 of this chapter (relating to Building with Multiple Occupancies).

(3) A licensed LSRH shall not hold or pursue dual licensure as any other facility type.

(f) An LSRH shall prominently and conspicuously display the LSRH license in a public area of the licensed premises that is readily visible to patients, employees, and visitors.

(g) An LSRH shall not alter the LSRH license.

(h) An LSRH license is nontransferable. The LSRH shall comply with the provisions of §511.15 of this subchapter (relating to Change of Ownership) in the event of a change in the ownership of an LSRH.

(i) An LSRH shall notify HHSC in writing and in accordance with HHSC instructions, of any changes affecting the LSRH's license before the change occurs. Changes may include:

(1) addition or deletion of services indicated on the license application; or

(2) any construction, renovation, or modification of the hospital buildings.

(j) An LSRH shall notify HHSC, in writing and in accordance with HHSC instructions, at the time of the occurrence of any of the following:

(1) cessation of operation of the LSRH, whether temporary or permanent;

(2) change in certification or accreditation status;

(3) change in the LSRH name, telephone number, or administrator; or

(4) change in the emergency contact name or emergency contact phone number.

(k) A written notice of cessation of operation under subsection (j)(1) of this section shall include the location where the LSRH will store medical records and the identity and telephone number of the custodian of the medical records.

§511.12. Application and Issuance of Initial License.

(a) An applicant who meets the definition of a qualified rural hospital under §511.2(47) of this chapter (relating to Definitions) and is seeking a limited services rural hospital (LSRH) license shall submit the following documents to the Texas Health and Human Services Commission (HHSC) within 60 calendar days before the projected opening date of the LSRH:

(1) an accurate and complete application form;

(2) a copy of the LSRH's patient transfer policy, developed in accordance with §511.65 of this chapter (relating to Patient Transfer Policy) and signed by both the chairman and secretary of the LSRH's governing body attesting to the date the governing body adopted the policy and the policy's effective date;

(3) a copy of the LSRH's memorandum of transfer form that contains at least the information described in §511.65 of this chapter;

(4) a copy of a patient transfer agreement entered into between the LSRH and at least one hospital certified by the Centers for Medicare & Medicaid Services that is designated as a level I or level II trauma center in accordance with §511.66 of this chapter (relating to Patient Transfer Agreements);

(5) a copy of a fire inspection approved by an individual certified by the Texas Commission on Fire Protection that is dated no earlier than one year before the LSRH's opening date; and

(6) the appropriate license fee as required in §511.17 of this subchapter (relating to Fees).

(b) In addition to the document submittal requirements in subsection (a) of this section, the applicant must complete the following before HHSC will issue an LSRH license.

(1) If applicable, per HHSC instructions, submit written approval from HHSC confirming compliance with Subchapters F and G of this chapter (relating to Fire Prevention and Safety and Physical Plant and Construction Requirements, respectively). HHSC requires an architectural inspection when a qualifying rural hospital that has closed subsequently applies for an LSRH license. HHSC will waive the architectural inspection for a currently operating qualifying rural hospital that applies for an LSRH license.

(2) If the applicant intends to add on any new services as an LSRH that the applicant did not offer while licensed as a general or special hospital, the applicant must comply with Subchapter G of this chapter as applicable.

(3) The applicant or the applicant's representative shall attend a prelicensure conference conducted by the HHSC. HHSC may waive the prelicensure conference requirement at its discretion.

(c) Subject to subsection (g) of this section, when HHSC determines the applicant has complied with subsections (a) and (b) of this section, HHSC shall issue the LSRH license to the applicant.

(1) The license is effective on the issue date.

(2) The license expires on the last day of the month two years after the issue date.

(d) If an applicant decides not to continue the application process for a license, the applicant may withdraw the application. The applicant shall submit a written withdrawal request to HHSC. HHSC shall acknowledge receipt of the application withdrawal request.

(e) If the applicant does not complete all requirements of subsections (a) and (b) of this section within six months after the date HHSC receives the application and payment, HHSC may deny the application. (f) Any fee paid for a withdrawn application under subsection (d) or (e) of this section is nonrefundable, as indicated by §511.17(a) of this subchapter.

(g) Denial of a license shall be governed by §511.121 of this chapter (relating to Enforcement).

(h) Once the LSRH is operational and providing services, HHSC shall conduct an inspection of the LSRH to ascertain compliance with the provisions of Texas Health and Safety Code Chapter 241 to the extent it does not conflict with Subchapter K and this chapter. This inspection may be conducted at the same time as the inspection to determine compliance with Code of Federal Regulations Title 42, Part 482 (relating to Conditions of Participation for Hospitals).

(i) An LSRH seeking relocation shall comply with all requirements of this section, except the prelicensure conference required under subsection (b)(3) of this section. An initial license for the relocated facility is effective on the issue date. The previous license is void on the date the previous location closes. The facility must notify HHSC once the previous location has closed.

§511.13. Application and Issuance of Renewal License.

(a) The Texas Health and Human Services Commission (HHSC) shall send written notice of license expiration to a limited services rural hospital (LSRH) at least 60 calendar days before the expiration date of the license. If the LSRH has not received notice, it is the LSRH's duty to notify HHSC and request a renewal notice.

(b) The LSRH shall submit the following to HHSC before the license expiration date:

(1) a complete and accurate application;

(2) a copy of two fire inspections that are conducted and approved by an individual certified by the Texas Commission on Fire Protection to conduct fire inspections and meet the requirements of §511.141 of this chapter (relating to Fire Prevention and Protection), one from within the last 12 months and one from the year before, as the LSRH must obtain an approved fire inspection annually;

(3) the renewal license fee; and

(4) if the applicant is accredited by a Centers for Medicare & Medicaid Services-approved organization, a copy of documentation from the accrediting body showing the current accreditation status of the hospital.

(c) HHSC may conduct an inspection before issuing a renewal license in accordance with §511.112 of this chapter (relating to Inspections).

(d) Subject to subsection (g) of this section, HHSC shall issue a renewal license to an LSRH that meets the requirements for a license.

(c) Renewal licenses will be valid for two years from the previous expiration date.

(f) If an LSRH fails to submit the application, documents, and fee by the expiration date of the LSRH's license, HHSC may notify the LSRH that it must cease operation and immediately return the license to HHSC. If the LSRH intends to provide services after the expiration date of the license, HHSC may require the LSRH to apply for a license under §511.12 of this subchapter (relating to Application and Issuance of Initial License).

(g) Denial of a renewal license shall be governed by §511.121 of this chapter (relating to Enforcement).

§511.14. Inactive Status and Closure.

(a) A limited services rural hospital (LSRH) that is not offering services under its license shall immediately inform the Texas Health

and Human Services Commission (HHSC). HHSC may automatically close an LSRH facility if the facility does not offer services for more than 60 days, unless the facility sends a written request to place the license on inactive status.

(1) To be eligible for inactive status, an LSRH must be in good standing with no pending enforcement action or investigation.

(2) The licensee is responsible for any license renewal requirements or fees, and for proper maintenance of patient records, while the license is inactive.

(3) A license may not remain inactive for more than 60 calendar days without an approved extension from HHSC.

(4) To reactivate the license, the LSRH must inform HHSC no later than 60 calendar days after the LSRH stopped offering services under its license.

(5) An LSRH that does not reactivate its license by the 60th calendar day may request an extension of the inactive status from HHSC through a written request.

(6) If by the 60th calendar day after it stopped offering services, the LSRH does not reactivate its license or request an extension for inactive status, HHSC may consider the facility closed.

(b) An LSRH shall notify HHSC, in writing in accordance with HHSC instructions, before closure of the facility.

(1) The LSRH shall dispose of medical records in accordance with §511.67 of this chapter (relating to Medical Records).

(2) The LSRH shall appropriately discharge or transfer all patients before the facility closes.

(3) A license becomes invalid when an LSRH closes. The facility shall return the licensure certificate to HHSC immediately after the LSRH closes.

(c) An LSRH that closes, or for which a license issued under this chapter expires or is suspended or revoked, shall immediately remove or cause to be removed any signs within view of the general public indicating that the facility is in operation.

§511.15. Change of Ownership.

(a) A change of ownership of a limited services rural hospital (LSRH) occurs when there is a change in the person or governmental entity legally responsible for the operation of the LSRH, whether by lease or by ownership.

(1) If a licensee amends its articles of incorporation to revise its name and the tax identification number does not change, this section does not apply, except that the corporation must notify the Texas Health and Human Services Commission (HHSC) within 10 calendar days after the effective date of the name change.

(2) The sale of stock of a licensee does not cause this section to apply.

(b) The new owner shall submit a license application to HHSC before the date of the change of ownership or not later than 10 calendar days after the date of a change of ownership. The application shall be in accordance with §511.12 of this subchapter (relating to the Application and Issuance of Initial License) except the applicant does not need to submit any transfer agreements previously approved by HHSC if the current applicant affirmatively indicates adoption of the HHSC-approved transfer agreement. In addition to the documents required in §511.12 of this subchapter, the applicant shall include a legal document reflecting the change of ownership, such as a copy of the signed bill of sale, or lease agreement, that reflects the effective date of the sale or lease and has been executed by both parties. (c) HHSC may waive the on-site construction and health inspections required by §511.12 of this subchapter.

(d) When HHSC determines the new owner has complied with the provisions of §511.12 of this subchapter, HHSC shall issue a new license which shall be effective the date of the change of ownership.

(c) The expiration date of the license shall be in accordance with §511.12 of this subchapter.

(f) The previous owner's license shall be void on the effective date of the new owner's license.

§511.16. Time Periods for Processing and Issuing Limited Services Rural Hospital Licenses.

(a) The application receipt date for an initial license or a renewal license is the date the Texas Health and Human Services Commission (HHSC) receives the application and fee.

(b) An initial license application is complete when HHSC receives, reviews, and finds acceptable the information described in §511.12(a) - (b) of this subchapter (relating to Application and Issuance of Initial License).

(c) A renewal license application is complete when HHSC receives, reviews, and finds acceptable the information described in §511.13(b) of this subchapter (relating to Application and Issuance of Renewal License).

(d) HHSC shall process a limited services rural hospital (LSRH) initial or renewal license in accordance with the following time periods.

(1) The first time period begins on the date HHSC receives the application and supporting documents and ends on the date HHSC issues the LSRH license. If HHSC receives an incomplete application, the time period ends on the date HHSC issues a written notice to the applicant that the application is incomplete. The written notice shall describe the specific documents or information required to complete the application. The first time period is 45 calendar days.

(2) For incomplete applications, the second time period begins on the date HHSC determines the application is complete and ends on the date HHSC issues the LSRH license. The second time period is 45 calendar days.

(e) If the application is not processed in the time periods as stated in subsection (d) of this section, the applicant has the right to request HHSC to fully reimburse the fee paid in that particular application process. If HHSC does not agree the established periods have been violated or finds good cause existed for exceeding the established periods, HHSC shall deny the request.

(f) The following circumstances are good cause for HHSC exceeding the established time period:

(1) the number of applications for licenses exceeds by 15 percent or more the number processed in the same calendar quarter the preceding year;

(2) another public or private entity utilized in the application process caused the delay; or

(3) other conditions existed which gave good cause for exceeding the established time periods.

(g) If HHSC denies the request for full reimbursement authorized by subsection (e) of this section, the applicant may then appeal to the HHSC executive commissioner for a resolution of the dispute. The applicant shall give written notice to the executive commissioner requesting full reimbursement of all filing fees paid because HHSC did not process the application within the adopted time period. HHSC shall submit a written report of the facts related to the processing of the application and good cause for exceeding the established time periods. The executive commissioner shall make the final decision and provide written notification of the decision to the applicant and HHSC.

§511.17. Fees.

(a) All fees paid to the Texas Health and Human Services Commission (HHSC) are nonrefundable with the exception of inspection fees for inspections that were not conducted.

(b) All fees shall be paid by check or money order made payable to HHSC.

(c) The license application fee for an initial license or a renewal license is \$350.00.

(d) A limited services rural hospital (LSRH) shall submit a license fee regardless of the number of months remaining in the license period.

(e) An LSRH will not receive a refund of previously submitted fees should the LSRH's design capacity decrease as a result of an approved construction project.

(f) This subsection outlines the fees that must accompany the application for plan review and all proposed plans and specifications covering the alterations to existing buildings which the LSRH must submit for review and approval by HHSC in accordance with §511.167 of this chapter (relating to Preparation, Submittal, Review, and Approval of Plans, and Retention of Records).

(1) HHSC will not review or approve construction plans until HHSC receives the required fee and an application for plan review.

(2) HHSC bases plan review fees on the estimated construction project costs that are the total expenditures required for a proposed project from initiation to completion, including at least the following items.

(A) Construction project costs shall include expenditures for physical assets, such as:

(i) site acquisition;

(ii) soil tests and site preparation;

(iii) construction and improvements required as a re-

sult of the project;

- *(iv)* building, structure, or office space acquisition;
- (v) renovation;
- (vi) fixed equipment; and

(vii) energy provisions and alternatives.

(B) Construction project costs shall include expenditures for professional services, including:

(i) planning consultants;

(ii) architectural fees;

(iii) fees for cost estimation;

(iv) legal fees;

(v) management fees; and

(vi) feasibility study.

(C) Construction project costs shall include expenditures or costs associated with financing, excluding long-term interest, but including:

(i) financial advisor;

(ii) fund-raising expenses;

(iii) lender's or investment banker's fee; and

(iv) interest on interim financing.

(D) Construction project costs shall include expenditure allowances for contingencies, including:

(i) inflation;

(ii) inaccurate estimates;

(iii) unforeseen fluctuations in the money market;

and

(iv) other unforeseen expenditures.

(3) Regarding purchases, donations, gifts, transfers, and other comparable arrangements whereby the acquisition is to be made for no consideration or at less than the fair market value, HHSC shall determine project cost by the fair market value of the item to be acquired as a result of the purchase, donation, gift, transfer, or other comparable arrangement.

(A) The plan review fee schedule based on cost of construction is:

- *(i)* \$100,000 or less--\$300;
- *(ii)* \$100,001 to \$600,000--\$850;

(iii) \$600,001 to \$2,000,000--\$2,000;

(iv) \$2,000,001 to \$5,000,000--\$3,000;

(v) \$5,000,001 to \$10,000,000--\$4,000; and

(vi) \$10,000,001 and over--\$5,000.

(B) If an estimated construction cost cannot be established, the estimated cost shall be based on \$225 per square foot. No construction project shall be increased in size, scope, or cost unless the LSRH submits appropriate fees with the proposed changes.

(g) An LSRH shall submit a fee of \$500 and a construction inspection application for each inspection to HHSC at least three weeks before the anticipated inspection date. HHSC will not conduct construction inspections until HHSC receives all required fees. If the LSRH requests additional construction inspections of the proposed project, the LSRH shall submit appropriate additional fees before HHSC conducts any inspections. When HHSC performs follow-up construction inspections to verify plans of correction, the LSRH shall submit the fee when HHSC completes the inspection.

(h) HHSC collects subscription and convenience fees, in amounts determined by the TexasOnline Authority, to recover costs associated with application and renewal application processing through TexasOnline, in accordance with Texas Government Code §2054.111 (relating to Use of State Electronic Internet Portal Project) and §2054.252 (State Electronic Internet Portal Project).

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 30, 2023.

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For further information, please call: (512) 834-4591

SUBCHAPTER C. OPERATIONAL REQUIREMENTS

26 TAC §§511.41 - 511.78

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.41. Governing Body Organization.

(a) A limited services rural hospital (LSRH) shall have an identified governing body responsible for the LSRH's organization, management, control, and operation, including the appointment of the LSRH's medical staff. For LSRHs owned and operated by an individual or by partners, the individual or partners are the governing body.

(b) An LSRH shall formally organize its governing body in accordance with a written constitution and bylaws, which clearly set forth the organizational structure and responsibilities.

§511.42. Governing Body Responsibilities.

(a) A limited services rural hospital's (LSRH's) governing body shall address and is fully responsible, either directly or by appropriate professional delegation, for the operation and performance of the LSRH.

(b) The governing body is responsible for all services furnished in the LSRH, whether furnished directly or under contract. The governing body shall ensure:

(1) services, including any contracted services, are provided in a safe and effective manner that permits the LSRH to comply with all applicable rules and standards, including the federal conditions of participation at Code of Federal Regulations Title 42 (42 CFR) Part 485, Subchapter E and this chapter;

(2) the LSRH maintains a list of all contracted services, including the scope and nature of the services provided;

(3) the medical staff is accountable to the governing body for the quality of care provided to patients as required by 42 CFR §485.510; and

(4) the provision of education to students and postgraduate trainees if the LSRH participates in such programs.

(c) An LSRH's governing body shall adopt, implement, and enforce written policies and procedures for the total operation and all services the LSRH provides. The policies and procedures shall include at least the following:

(1) bylaws or similar rules and regulations for the orderly development and management of the LSRH;

(2) policies or procedures necessary for the orderly conduct of the LSRH;

(3) policies or procedures related to emergency planning and disaster preparedness that shall require the governing body to review the LSRH's disaster preparedness plan at least annually; (4) policies for the provision of the following services:

(A) emergency services;

(B) radiological services;

(C) laboratory services;

(D) pharmacy services; and

(E) any outpatient services the LSRH provides;

(5) policies for the collection, processing, maintenance, storage, retrieval, authentication, and distribution of patient medical records and reports;

(6) policy on the rights of patients and complying with all state and federal patient rights requirements;

(7) policies for the provision of an effective procedure for the immediate transfer to a licensed hospital of patients requiring emergency care beyond the capabilities of the LSRH, including a transfer agreement with a hospital licensed in this state as defined in §511.66 of this subchapter (relating to Patient Transfer Agreements);

(8) policies for all individuals that arrive at the LSRH to ensure they are provided an appropriate medical screening examination within the capability of the LSRH, including:

(A) ancillary services routinely available to determine whether or not the individual needs emergency care as defined in $\frac{511.2}{511.2}$ of this chapter (relating to Definitions); and

(B) if emergency care is determined to be needed, the LSRH shall provide any necessary stabilizing treatment or arrange an appropriate transfer for the individual as defined in §511.65 of this subchapter (relating to Patient Transfer Policy);

(9) a policy that complies with the requirements under Texas Health and Safety Code §241.009 to require employees, physicians, contracted employees, and individuals in training who provide direct patient care at the LSRH to wear a photo identification badge during all patient encounters, unless precluded by adopted isolation or sterilization protocols; and

(10) policies to ensure compliance with applicable state and federal laws.

(d) The governing body's responsibilities shall include:

(1) determining the LSRH's mission, goals, and objectives;

(2) ensuring that facilities and personnel are sufficient and appropriate to carry out the LSRH's mission;

(3) determining, in accordance with state law, which categories of practitioners are eligible candidates for appointment to the medical staff;

(4) appointing members of the medical staff after considering the recommendations of the existing members of the medical staff;

(5) ensuring that the medical staff is accountable to the governing body for the quality of care provided to patients;

(6) ensuring the criteria for selection are individual character, competence, training, experience, and judgment;

(7) ensuring a physical environment that protects the health and safety of patients, personnel, and the public;

(8) establishing an organizational structure and specifying functional relationships among the various components of the LSRH;

for staff; (9) reviewing and approving the LSRH's training program

(10) ensuring all equipment utilized by LSRH staff or by patients is properly used and maintained per manufacturer recommendations;

(11) ensuring there is a quality assessment and performance improvement (QAPI) program to evaluate the provision of patient care;

(12) reviewing and monitoring QAPI activities quarterly;

(13) consulting directly at least periodically throughout the fiscal or calendar with medical director or their designee, and include discussion of matters related to the quality of medical care provided to patients of the LSRH;

(14) consulting directly with the individual responsible for the organized medical staff (or their designee) of each hospital or LSRH within its system as applicable for a multi-facility system, including a multi-hospital or multi-LSRH system, using a single governing body;

(15) reviewing legal and ethical matters concerning the LSRH and its staff when necessary and responding appropriately;

<u>(16)</u> ensuring that under no circumstances is the accordance of staff membership or professional privileges in the LSRH dependent solely upon certification, fellowship, or membership in a specialty body or society;

LSRH; (17) maintaining effective communication throughout the

(18) establishing a system of financial management and accountability that includes an audit or financial review appropriate to the LSRH:

(19) formulating long-range plans in accordance with the mission, goals, and objectives of the LSRH;

(20) operating the LSRH without limitation because of color, race, age, sex, religion, national origin, or disability;

(21) ensuring that all marketing and advertising concerning the LSRH does not imply that it provides care or services that the LSRH is not capable of providing;

(22) developing a system of risk management appropriate to the LSRH, including:

(A) periodic review of all litigation involving the LSRH, its staff, physicians, and practitioners regarding activities in the LSRH;

(B) periodic review of all incidents reported by staff and patients;

(C) review of all deaths, trauma, or adverse reactions occurring on premises; and

(D) evaluation of patient complaints;

(23) ensuring that when telemedicine services are furnished to the LSRH's patients through an agreement with a distant-site hospital, the agreement meets the requirements of 42 CFR §485.510; and

(24) ensuring that when telemedicine services are furnished the services meet all federal and state laws, rules, and regulations.

(e) The governing body shall ensure the medical staff has current written bylaws, rules, and regulations that are adopted, implemented, and enforced by the LSRH on file. (f) The governing body shall approve medical staff bylaws and other medical staff rules and regulations.

(g) The governing body, with input from the medical staff, shall periodically review the scope of procedures performed in the LSRH and amend as appropriate.

(h) The governing body shall provide for full disclosure of ownership to the Texas Health and Human Services Commission.

(i) The governing body shall meet at least annually and maintain minutes or other records necessary for the orderly conduct of the LSRH. Meetings the LSRH's governing body holds shall be separate meetings with separate minutes from any other governing body meeting.

(j) If the governing body elects, appoints, or employs officers and administrators to carry out its directives, the governing body shall define the authority, responsibility, and functions of all such positions.

(k) The governing body shall provide (in a manner consistent with state law and based on evidence of education, training, and current competence) for the initial appointment, reappointment, and assignment or curtailment of privileges and practice for non-physician health care personnel and practitioners.

(1) The governing body shall develop a process for appointing or reappointing medical staff, and for assigning or curtailing medical privileges and shall periodically reappraise medical staff privileges.

(m) The governing body shall encourage personnel to participate in continuing education that is relevant to their responsibilities within the LSRH.

(n) The governing body shall review patient satisfaction with services and environment at least annually.

§511.43. Administration.

(a) A limited services rural hospital (LSRH) shall adopt, implement, and enforce administrative policies and procedures to ensure the orderly and efficient management of the LSRH. An LSRH's administrative policies and procedures shall include the following administrative responsibilities:

(1) enforcing policies delegated by the governing body;

(2) employing qualified management personnel;

(3) long-range and short-range planning for the LSRH's needs, as determined by the governing body;

(4) using methods of communicating and reporting, designed to ensure the orderly flow of information within the LSRH;

(5) controlling the purchase, maintenance, and distribution of the LSRH's equipment, materials, and facilities;

(6) establishing lines of authority, accountability, and personnel supervision;

(7) establishing controls relating to the custody of the LSRH's official documents; and

(8) maintaining the confidentiality, security, and physical safety of data on patients and staff.

(b) The LSRH shall adopt, implement, and enforce personnel policies to facilitate the LSRH attaining its mission, goals, and objectives. The LSRH's personnel policies shall:

(1) define and delineate functional responsibilities and authority; (2) require LSRH personnel to have qualifications commensurate with their job responsibilities and authority, including appropriate licensure or certification;

(3) require documented periodic appraisal of each person's job performance;

(4) specify employment responsibilities and privileges;

(5) be made known to employees at the time of employment; and

(6) provide and document adequate orientation and training to familiarize all personnel with the LSRH's policies, procedures, equipment, and facilities.

(c) An LSRH shall include all employee categories in personnel policies and shall develop appropriate job descriptions for each position.

§511.44. Emergency Services.

(a) A limited services rural hospital (LSRH) shall provide the emergency care necessary to meet the needs of its patients in accordance with acceptable standards of practice.

(b) An LSRH shall provide to each patient, without regard to the individual's ability to pay, an appropriate medical screening, examination, and stabilization within the facility's capability, including ancillary services routinely available to the hospital, to determine whether an emergency medical condition exists and shall provide any necessary stabilizing treatment.

(c) An LSRH shall have an emergency suite that complies with §511.163(e) of this chapter (relating to Spatial Requirements).

(d) The organization of the LSRH's emergency services must be appropriate to the scope of the services offered.

(e) Emergency services must be organized under the direction of a qualified physician member of the LSRH's medical staff who is the medical director or clinical director.

(f) Emergency services must be integrated with other LSRH departments.

(g) The LSRH must maintain patient medical records for all emergency patients. The medical records shall contain patient identification, complaints, name of physician, name of nurse, time admitted to the emergency suite, treatment, time discharged, and disposition.

(h) The policies and procedures governing medical care provided in the emergency suite must be established by and must be a continued responsibility of the medical staff.

(i) There must be adequate medical and nursing personnel qualified in emergency care to meet the written emergency procedures and needs anticipated by the LSRH.

(j) There must be on-duty and on-site 24 hours a day, seven days a week at least one person qualified, as determined by the medical staff, to initiate immediate appropriate lifesaving measures and at least one nurse with current advanced cardiac life support and pediatric advanced life support certification. This individual or individuals must be able to receive patients and activate the appropriate medical resources to meet the care needed by the patient.

(k) Qualified personnel must be physically present in the emergency treatment area at all times.

(1) An LSRH must maintain schedules, names, and phone numbers of all physicians and others on emergency call duty, including alternates. The LSRH must maintain the schedules for at least one year.

(m) In accordance with Code of Federal Regulations Title 42 (42 CFR) §485.516(c)(4), there must be a physician, a physician assistant, or an advanced nurse practitioner, with training or experience in emergency care, on call and immediately available by telephone or radio contact, and available on-site at the LSRH within 30 minutes, on a 24-hour a day basis, if the LSRH is located in an area other than an area described in 42 CFR §485.618(d)(1)(ii).

(n) Emergency services must be available 24-hours per day.

(o) An LSRH shall keep adequate age-appropriate equipment, supplies, and medication used in treating emergency cases and make this equipment, supplies, and medication readily available for treating emergency cases.

(p) The age-appropriate emergency equipment and supplies available at the LSRH shall include at least the following:

(1) emergency call system;

(2) oxygen;

(3) mechanical ventilatory assistance equipment, including airways, manual breathing bag, endotracheal tubes, ambu bag/valve/mask;

(4) cardiac defibrillator;

(5) cardiac monitoring equipment;

(6) laryngoscopes and endotracheal tubes;

(7) suction equipment;

(8) stabilization devices for cervical injuries;

(9) blood pressure monitoring equipment;

(10) pulse oximeter or similar medical device to measure blood oxygenation;

(11) tourniquets;

(12) immobilization devices;

(13) nasogastric tubes;

(14) splints;

(15) Intravenous (IV) therapy supplies;

(16) suction machine;

(17) chest tubes;

(18) indwelling urinary catheters; and

(19) drugs and biologicals commonly used in life-saving procedures as specified by the medical staff, which shall include:

(A) analgesics,

(B) local anesthetics,

(C) antibiotics,

(D) anticonvulsants,

(E) antidotes and emetics,

(F) serums and toxoids,

(G) antiarrhythmics,

(H) cardiac glycosides,

(I) antihypertensives,

(J) diuretics, and

(K) electrolytes and replacement solutions.

(q) Equipment and supplies must be available at the LSRH for administering intravenous medications as well as facilities for bleeding control and emergency splinting of fractures.

(r) The LSRH shall periodically test emergency equipment according to the LSRH's adopted policy.

(s) An LSRH shall provide, either directly or under arrangements, services for the procurement, safekeeping, and transfusion of blood, including the availability of blood products needed for emergencies on a 24-hour a day basis.

(t) Provision for the storage of blood and blood products must be made as needed. If blood banking services are provided under an arrangement, the arrangement is approved by the LSRH's medical staff and by the persons directly responsible for the operation of the LSRH. An LSRH shall ensure all blood and blood components are stored in accordance with §511.45(h) of this subchapter (relating to Laboratory Services).

(u) An LSRH shall, in coordination with emergency response systems in the area, establish procedures under which a physician is immediately available by telephone or radio contact on a 24-hour a day basis to receive emergency calls, provide information on treatment of emergency patients, and refer patients to the LSRH or other appropriate locations for treatment.

§511.45. Laboratory Services.

(a) A limited services rural hospital (LSRH) shall provide basic laboratory services essential to the immediate diagnosis and treatment of the patient consistent with nationally recognized standards of care for emergency services, patient population, and services offered.

(b) The LSRH must ensure laboratory services are available, either directly or through a contractual agreement with a certified laboratory that complies with the Clinical Laboratory Improvement Amendments of 1988 (CLIA 1988) in accordance with the requirements specified in Code of Federal Regulations Title 42 (42 CFR) Part 493 (relating to Laboratory Requirements). CLIA 1988 applies to all hospitals with laboratories that examine human specimens for the diagnosis, prevention, or treatment of any disease or impairment of, or the assessment of the health of, human beings.

(c) The LSRH shall ensure that all laboratory services provided to its patients through a contractual agreement are performed in a facility certified in the appropriate specialties and subspecialties of service in accordance with the requirements specified in 42 CFR Part 493 to comply with CLIA 1988.

(d) Emergency laboratory services shall be available on the premises, including at least the following:

(1) assays for cardiac markers;

(2) hematology;

(3) chemistry; and

(4) pregnancy testing.

(e) A written description of services provided shall be available to the medical staff.

(f) The laboratory shall ensure proper receipt and reporting of tissue specimens.

(g) The medical staff and a pathologist shall determine which tissue specimens require a macroscopic (gross) examination and which require both macroscopic and microscopic examination.

(h) When blood and blood components are stored, the LSRH shall have written procedures readily available containing directions on

how to maintain the blood and blood components within permissible temperatures and include instructions to follow in the event of a power failure or other disruption of refrigeration.

(1) Blood transfusions shall be prescribed in accordance with LSRH policy and administered in accordance with a written protocol for the administration of blood and blood components and the use of infusion devices and ancillary equipment.

(2) A label or tray with the recipient's first and last names and identification number, donor unit number and interpretation of compatibility, if performed, shall be attached securely to the blood container.

(3) Personnel administering blood transfusions and intravenous medications shall have special training for this duty according to adopted, implemented, and enforced LSRH policy.

(4) Blood and blood components shall be transfused through a sterile, pyrogen-free transfusion set that has a filter designed to retain particles potentially harmful to the recipient.

(5) LSRH staff must observe the patient for potential adverse reactions during the transfusion and for an appropriate time thereafter, and document the observations and patient's response as defined in the LSRH's blood transfusion policy.

recorded. (6) Pretransfusion and posttransfusion vital signs shall be

(7) Following the transfusion, the blood transfusion record or a copy shall be made a part of the patient's medical record.

(i) The LSRH shall establish a mechanism for ensuring that the patient's physician or other licensed health care professional is made aware of critical value lab results, as established by the medical staff, before or after the patient is discharged.

(j) An LSRH that provides laboratory services shall adopt, implement, and enforce written policies and procedures to manage, minimize, or eliminate the risks to laboratory personnel of exposure to potentially hazardous chemicals in the laboratory that may occur during the normal course of job performance.

(k) Pathology and clinical laboratory services shall include at least the following:

(1) conducting laboratory procedures that are appropriate to the needs of the patients;

(2) performing tests in a timely manner;

(3) distributing test results within 24 hours after completion of a test and maintaining a copy of the results in the laboratory; and

(4) performing and documenting appropriate quality assurance procedures, including calibrating equipment periodically and validating test results through use of standardized control specimens or laboratories.

 $\underbrace{(l) \quad \text{Preoperative laboratory procedures may be required as follows.}}_{lows.}$

(1) It shall be at the discretion of the governing body upon the recommendation of the medical staff to require preoperative laboratory orders.

(2) If specific preoperative laboratory work is required, the medical staff shall approve them in accordance with the medical staff bylaws. Other laboratory work shall be performed only on the order of a physician, podiatrist, dentist, or advanced practice registered nurse and written on the patient's chart.

(3) These services shall be provided either directly within or through an effective contract arrangement with a Medicare-approved reference laboratory.

(4) The contractual agreement with the Medicare-approved reference laboratory shall provide for routine and stat work to include pathology, clinical, and blood bank services, if blood is authorized by the LSRH, and shall be available for review.

§511.46. Radiological Services.

(a) A limited services rural hospital (LSRH) shall maintain, or have available, diagnostic radiologic services according to needs of the patients. All radiology equipment, including X-ray equipment, mammography equipment and laser equipment, shall be licensed and registered as required under Texas Administrative Code Title 25 (25 TAC) Chapter 289 (relating to Radiation Control). When therapeutic services are also provided, the services, as well as the diagnostic services, shall meet professionally approved standards for safety and personnel qualifications as required in 25 TAC §§289.227, 289.229, 289.230, and 289.231 (relating to Use of Radiation Machines in the Healing Arts; Radiation Safety Requirements for Accelerators, Therapeutic Radiation Machines, Simulators, and Electronic Brachytherapy Devices: Certification of Mammography Systems and Mammography Machines Used for Interventional Breast Radiography; and General Provisions and Standards for Protection Against Machine-Produced Radiation, respectively). Portable X-ray equipment may be acceptable as a minimum requirement.

(b) An LSRH shall adopt, implement, and enforce policies and procedures describing the radiology services provided in the LSRH and how the LSRH maintains employee and patient safety.

(c) LSRH policies shall address the quality aspects of radiology services by:

(1) performing radiology services only upon the written order of a physician, advanced practice registered nurse, or other authorized practitioner and a concise statement of the reason for the examination; and

(2) limiting the use of any radioactive sources in the facility to physicians who have been granted privileges for such use based on their training, experience, and current competence.

(d) An LSRH shall minimize hazards to patients and personnel when providing radiology services, particularly ionizing radiology procedures.

(e) An LSRH shall adopt, implement, and enforce policies and procedures to address safety including:

(1) regulation of the use, removal, handling, and storage of any radioactive material that is required to be licensed by the Texas Department of State Health Services (DSHS);

(2) precautions against electrical, mechanical, and radiation hazards;

(3) proper shielding where radiation sources are used;

(4) acceptable monitoring devices for all personnel who might be exposed to radiation, including requiring monitoring devices be worn by all personnel in any area with a radiation hazard;

(5) personnel monitoring dosimeters for nuclear medicine workers to measure their radiation exposure;

(6) maintenance of radiation exposure records on personnel;

(7) authenticated dated reports of all examinations performed shall be made a part of the patient's medical record; (8) inspection of equipment shall be made by or under the supervision of a licensed medical physicist in accordance with 25 TAC §289.227(o) (relating to Use of Radiation Machines in the Healing Arts). Defective equipment shall be promptly repaired or replaced; and

(9) exposure reports and documentation shall be available for review.

(f) Only personnel designated as qualified by the medical staff shall use the radiology equipment and administer procedures.

(g) LSRH personnel shall provide radiology services only on the order of individuals granted privileges by the medical staff.

(h) A qualified full-time, part-time, or consulting radiologist shall supervise the ionizing radiology services and shall interpret only those radiology tests that are determined by the medical staff to require a radiologist's specialized knowledge. For purposes of this section a radiologist is a physician who is qualified by education and experience in radiology in accordance with medical staff bylaws.

(i) An LSRH shall maintain records of radiology services. The radiologist or other individuals in accordance with subsections (f) and (h) of this section shall sign reports of their interpretations.

(j) A physician shall read, date, sign, and authenticate all examination reports.

(k) The radiology department shall meet all applicable federal, state, and local laws, codes, rules, regulations, and ordinances.

(1) Procedure manuals shall include procedures for all examinations performed, infection control in the facility, treatment or examination rooms, dress code of personnel, and cleaning of equipment.

(m) When the LSRH provides nuclear medicine services, these services shall meet the needs of the patients in accordance with acceptable standards of practice and be licensed in accordance with 25 TAC §289.256 (relating to Medical and Veterinary Use of Radioactive Material).

(1) The LSRH shall adopt, implement, and enforce policies and procedures describing the LSRH's nuclear medicine services and how the LSRH maintains employee and patient safety with regard to these services.

(2) The organization of the nuclear medicine services shall be appropriate to the scope and complexity of the services offered.

(3) The LSRH shall have a medical director or clinical director who is a physician qualified in nuclear medicine.

(4) The medical director or clinical director shall specify the qualifications, training, functions, and responsibilities of nuclear medicine personnel and the medical staff shall approve them.

(5) Radioactive materials shall be prepared, labeled, used, transported, stored, and disposed of in accordance with acceptable standards of practice and in accordance with 25 TAC §289.256.

(6) In-house preparation of radiopharmaceuticals shall be by, or under, the direct supervision of an appropriately trained licensed pharmacist or physician.

(7) There shall be proper storage and disposal of radioactive materials.

(8) When nuclear medicine services staff perform clinical laboratory tests, the nuclear medicine staff shall comply with CLIA 1988 in accordance with the requirements specified in 42 CFR Part 493. (9) Equipment and supplies shall be appropriate for the types of nuclear medicine services offered and shall be maintained for safe and efficient performance. Qualified personnel shall inspect, test, and calibrate the equipment at least annually.

(10) The LSRH shall maintain signed and dated reports of nuclear medicine interpretations, consultations, and procedures.

(11) The physician approved by the medical staff to interpret diagnostic procedures shall sign and date the interpretations of these tests.

(12) The LSRH shall maintain records of the receipt and disposition of radiopharmaceuticals until disposal is authorized by DSHS in accordance with 25 TAC §289.256.

(13) Only an individual whose scope of state licensure and whose defined staff privileges allow referrals to nuclear medicine services shall order such services.

§511.47. Pharmaceutical Services.

(a) A limited services rural hospital (LSRH) shall provide pharmaceutical services that meet the needs of the patients. The LSRH shall provide a pharmacy that is licensed, as required, by the Texas State Board of Pharmacy. Pharmacy services shall comply with all applicable statutes and rules.

(b) The LSRH pharmacy shall be directed by a licensed pharmacist.

(c) The LSRH medical staff shall develop policies and procedures that minimize drug errors. This function may be delegated to the LSRH's organized pharmaceutical services.

(d) The LSRH pharmacy or drug storage area shall be administered in accordance with accepted professional principles.

(e) Standards of practice as defined by state law shall be followed regarding the provision of pharmacy services.

(f) The pharmaceutical services shall have an adequate number of personnel to ensure quality pharmaceutical services, including emergency services.

(1) The staff shall be sufficient in number and training to respond to the pharmaceutical needs of the patient population being served. There shall be an arrangement for emergency services.

(2) Employees shall provide pharmaceutical services within the scope of their license and education.

(g) Drugs and biologicals shall be properly stored to ensure ventilation, light, security, and temperature controls.

(h) Records shall have sufficient detail to follow the flow of drugs from entry through dispensation.

(i) There shall be adequate controls over all drugs and medications, including the floor stock. Drug storage areas shall be approved by the pharmacist, and floor stock lists shall be established.

(j) Inspections of drug storage areas shall be conducted throughout the LSRH under pharmacist supervision.

(k) The LSRH shall have a drug recall procedure.

(1) A full-time, part-time, or consulting pharmacist shall be responsible for developing, supervising, and coordinating all the activities of the pharmacy services.

(1) Direction of pharmaceutical services may not require on-premises supervision but may be accomplished through regularly scheduled visits in accordance with state law. (2) A job description or other written agreement shall clearly define the responsibilities of the pharmacist.

(m) The LSRH shall keep current and accurate records of the receipt and disposition of all scheduled drugs.

(1) There shall be a record system in place that provides the information on controlled substances in a readily retrievable manner that is separate from the patient record.

(2) Records shall trace the movement of scheduled drugs throughout the services, documenting utilization or wastage.

(3) The pharmacist shall be responsible for determining that all drug records are in order and that an account of all scheduled drugs is maintained and reconciled with written orders.

(n) In order to provide patient safety, drugs and biologicals shall be controlled and distributed in accordance with applicable standards of practice, consistent with federal and state laws.

(o) All compounding, packaging, and dispensing of drugs and biologicals shall be under the supervision of a pharmacist and performed consistent with federal and state laws.

(p) All drugs and biologicals shall be kept in a secure area and locked when appropriate.

(1) The LSRH shall adopt, implement, and enforce a policy to ensure the safeguarding, transferring, and availability of keys to the locked storage area.

(2) Drugs listed in Schedules II, III, IV, and V of the Comprehensive Drug Abuse Prevention and Control Act of 1970, Pub. L. 91-513, 84 Stat. 1236 (21 USC Ch. 13 § 801 et seq.), shall be kept locked within a secure area.

(q) Outdated, mislabeled, or otherwise unusable drugs and biologicals shall not be available for patient use.

(r) When a pharmacist is not available, drugs and biologicals shall be removed from the pharmacy or storage area only by personnel designated in the policies of the medical staff and pharmaceutical service, in accordance with federal and state laws.

(1) There shall be a current list of individuals identified by name and qualifications who are designated to remove drugs from the pharmacy.

(2) Only amounts sufficient for immediate therapeutic needs shall be removed.

(s) Drugs and biologicals not specifically prescribed as to time or number of doses shall automatically be stopped after a reasonable time that is predetermined by the medical staff.

(1) Stop order policies and procedures shall be consistent with those of the nursing staff and the medical staff rules and regulations.

(2) A protocol shall be established by the medical staff for the implementation of the stop order policy, in order that drugs shall be reviewed and renewed, or automatically stopped.

(3) A system shall be in place to determine compliance with the stop order policy.

(t) Drug administration errors, adverse drug reactions, and incompatibilities shall be immediately reported to the attending physician and, if appropriate, to the LSRH-wide quality assessment and performance improvement program. There shall be a mechanism in place for capturing, reviewing, and tracking medication errors and adverse drug reactions. (u) Abuses and losses of controlled substances shall be reported, in accordance with applicable federal and state laws, to the individual responsible for the pharmaceutical services, and to the chief executive officer, as appropriate.

(v) Information relating to drug interactions and information on drug therapy, side effects, toxicology, dosage, indications for use, and routes of administration shall be immediately available to the professional staff.

(1) A pharmacist shall be readily accessible by telephone or other means to discuss drug therapy, interactions, side effects, dosage, assist in drug selection, and assist in the identification of drug induced problems.

(2) There shall be staff development programs on drug therapy available to facility staff to cover such topics as new drugs added to the formulary, how to resolve drug therapy problems, and other general information as the need arises.

(3) The medical staff shall establish a formulary system to ensure quality pharmaceuticals at reasonable costs.

(w) Blood transfusions, blood products, and intravenous medications must be administered in accordance with state law and approved medical staff policies and procedures.

(x) Orders given orally for drugs and biologicals must be followed by a written order, signed by the prescribing physician or other authorized prescriber.

(y) The LSRH shall have a procedure for reporting transfusion reactions, adverse drug reactions, and errors in administration of drugs.

§511.48. Abuse and Neglect Issues.

(a) A limited services rural hospital (LSRH) shall report to the Texas Health and Human Services Commission (HHSC) incidents of abuse, neglect, exploitation, or illegal, unethical, or unprofessional conduct as those terms are defined in subsection (b) of this section.

(b) The following definitions apply only to this subsection.

(1) Abuse of a child--includes the following acts or omissions by any person:

(A) mental or emotional injury to a child that results in an observable and material impairment in the child's growth, development, or psychological functioning;

(B) causing or permitting the child to be in a situation in which the child sustains a mental or emotional injury that results in an observable and material impairment in the child's growth, development, or psychological functioning;

(C) physical injury that results in substantial harm to the child, or the genuine threat of substantial harm from physical injury to the child, including an injury that is at variance with the history or explanation given and excluding an accident (an unforeseen event that causes or threatens physical injury despite prudent efforts to avoid the risk of injury) or reasonable discipline (correction of behavior that does not result in or risk substantial harm from physical injury) by a parent, guardian, or managing or possessory conservator that does not expose the child to a substantial risk of harm;

(D) failure to make a reasonable effort to prevent an action (effort that an ordinary and prudent person would take to stop an action from occurring) by another person that results in physical injury that results in substantial harm to the child;

(E) sexual conduct harmful to a child's mental, emotional, or physical welfare; (F) failure to make a reasonable effort to prevent sexual conduct harmful to a child;

(G) compelling or encouraging the child to engage in sexual conduct as defined by the Texas Penal Code §43.01 (this is met whether the child actually engages in sexual conduct or simply faces a substantial risk of doing so);

(H) causing, permitting, encouraging, engaging in, or allowing the photographing, filming, or depicting of the child if the person knew or should have known that the resulting photograph, film, or depiction of the child is obscene (as defined by the Texas Penal Code) or pornographic (this is met whether or not the child voluntarily participates);

(I) the current use by a person of a controlled substance as defined by the Texas Health and Safety Code (HSC) Chapter 481, in a manner or to the extent that the use results in physical, mental, or emotional injury to a child; or

(J) causing, expressly permitting, or encouraging a child to use a controlled substance as defined by HSC Chapter 481.

(2) Abuse of an elderly or disabled person--means:

(A) the negligent or willful infliction of injury, unreasonable confinement, intimidation, or cruel punishment with resulting physical or emotional harm or pain by the person's caretaker, family member, or other individual who has an ongoing relationship with the person; or

(B) sexual abuse by the persons, caretaker, family member, or other individual who has an ongoing relationship with the person, but does not include:

(*i*) the proper use of restraints or seclusion in accordance with federal or state laws or regulations or court order;

(*ii*) other actions taken in accordance with federal or state laws or regulations or court order;

(iii) actions an employee may reasonably believe to be immediately necessary to avoid imminent harm to self, patients or clients, or other individuals if such actions are limited only to those actions reasonably believed to be necessary under the existing circumstances. Such actions do not include acts of unnecessary force or the inappropriate use of restraints or seclusion; or

(iv) complaints related to the daily administrative operations of a facility (e.g., staffing ratios).

(3) Abuse of an individual with mental illness--Has the following meanings:

(A) In accordance with 42 United States Code (USC) §10802(1) (relating to Definitions), any act or failure to act by an employee of a facility rendering care or treatment that was performed, or that was failed to be performed, knowingly, recklessly, or intentionally, and that caused, or may have caused, injury or death to an individual with mental illness, and includes acts such as:

(i) the rape or sexual assault of an individual with mental illness;

(ii) the striking of an individual with mental illness;

(iii) the use of excessive force when placing an individual with mental illness in bodily restraints; and

(iv) the use of bodily or chemical restraints on an individual with mental illness that is not in compliance with federal and state laws and regulations.

(B) In accordance with HSC §161.132(j) (relating to Reports of Abuse and Neglect or of Illegal, Unprofessional, or Unethical Conduct), abuse also includes coercive or restrictive actions that are illegal or not justified by the patient's condition and that are in response to the patient's request for discharge or refusal of medication, therapy, or treatment.

(4) Exploitation of an elderly or disabled person--means the illegal or improper act or process of a caretaker, family member, or other individual who has an ongoing relationship with the elderly or disabled person using the resources of an elderly or disabled person for monetary or personal benefit, profit, or gain without the informed consent of the elderly or disabled person.

(5) Illegal conduct--Conduct prohibited by law.

(6) Neglect of a child--includes:

(A) the leaving of a child in a situation where the child would be exposed to a substantial risk of physical or mental harm, without arranging for necessary care for the child, and a demonstration of an intent not to return by a parent, guardian, or managing or possessory conservator of a child;

(B) the following acts or omissions by any person:

(*i*) placing the child in or failing to remove the child from a situation that a reasonable person would realize requires judgment or actions beyond the child's level of maturity, physical condition, or mental abilities and that results in bodily injury or a substantial risk of immediate harm to the child;

(ii) the failure to seek, obtain, or follow through with medical care for the child, with the failure resulting in or presenting a substantial risk of death, disfigurement, or bodily injury or with the failure resulting in an observable and material impairment to the growth, development, or functioning of the child;

(*iii*) the failure to provide the child with food, clothing, or shelter necessary to sustain the life or health of the child (if the failure results in an observable and material impairment to the child's growth, development, or functioning or in a substantial risk of such an observable or material impairment), excluding failure caused primarily by financial inability unless relief services had been offered and refused; or

(*iv*) placing a child in or failing to remove the child from a situation in which the child would be exposed to a substantial risk of sexual conduct harmful to the child; or

(C) the failure by the person responsible for a child's care, custody, or welfare to permit the child to return to the child's home without arranging for the necessary care for the child after the child has been absent from the home for any reason, including having been in residential placement or having run away.

(7) Neglect of an elderly or disabled person--means the failure to provide for one's self the goods or services, including medical services, which are necessary to avoid physical or emotional harm or pain or the failure of a caretaker to provide such goods or services.

(8) Neglect of an individual with mental illness--In accordance with 42 USC §10802(5), a negligent act or omission by any individual responsible for providing services in a facility rendering care or treatment that:

 $(A) \quad \mbox{caused or may have caused injury or death to an individual with mental illness, or}$

(B) placed an individual with mental illness at risk of injury or death, and includes an act or omission such as the failure to:

(i) establish or carry out an appropriate individual program plan or treatment plan for an individual with mental illness,

(ii) provide adequate nutrition, clothing, or health care to an individual with mental illness, or

(iii) provide a safe environment for an individual with mental illness, including the failure to maintain adequate numbers of appropriately trained staff.

(9) Unethical conduct--Conduct prohibited by the ethical standards adopted by state or national professional organizations for their respective professions or by rules established by the state licensing agency for the respective profession.

(10) Unprofessional conduct--Conduct prohibited under rules adopted by the state licensing agency for the respective profession.

(c) An LSRH shall prominently and conspicuously post for display in a public area that is readily visible to patients, residents, volunteers, employees, and visitors a statement of the duty to report abuse and neglect, or illegal, unethical or unprofessional conduct in accordance with HSC §161.132(e). The statement shall be in English and in a second language appropriate to the demographic makeup of the community served and contain the current HHSC patient information and complaint line phone number. The LSRH shall ensure the following individuals are aware of the reporting requirements required under HSC §161.132.

(1) In accordance with HSC §161.132(a), a person, including an employee, volunteer, or other person associated with the LSRH who reasonably believes or who knows of information that would reasonably cause a person to believe that the physical or mental health or welfare of a patient of the facility who is receiving mental health or chemical dependency services has been, is, or will be adversely affected by abuse or neglect (as those terms are defined in subsection (b) of this section) by any person, shall as soon as possible report the information supporting the belief to HHSC or to the appropriate state health care regulatory agency.

(2) In accordance with HSC §161.132(b), an LSRH employee or other person associated with the LSRH, including a health care professional, who reasonably believes or who knows of information that would reasonably cause a person to believe the LSRH, an employee, or health care professional associated with the LSRH, has, is, or will be engaged in conduct that is or might be illegal, unprofessional, or unethical and that relates to the operation of the LSRH or mental health or chemical dependency services provided in the LSRH, shall as soon as possible report the information supporting the belief to HHSC or to the appropriate state health care regulatory agency.

(d) In accordance with HSC §161.133 (relating to Inservice Training), an LSRH providing comprehensive medical rehabilitation, mental health or substance use services shall annually provide, as a condition of continued licensure, a minimum of eight hours of in-service training designed to assist employees and health care professionals associated with the facility in identifying patient abuse or neglect and illegal, unprofessional, or unethical conduct by or in the LSRH and establish a means for monitoring compliance with the requirement.

(c) A health care professional who fails to report abuse and neglect or illegal, unprofessional, or unethical conduct as required by subsection (c)(2) of this section shall be referred by HHSC to the individual's licensing board for appropriate disciplinary action.

(f) In addition to the reporting requirements described in subsection (c)(2) of this section, a mental health services provider must report suspected sexual exploitation in accordance with Texas Civil Practice and Remedies Code §81.006 (relating to Duty to Report).

§511.49. Medical Director.

(a) The medical director shall be on-site at the limited services rural hospital (LSRH) when necessary to fulfill the responsibilities of the position, as described by this chapter and the LSRH's governing body.

(b) Notwithstanding subsection (a) of this section, each LSRH's medical director shall be on-site at the LSRH for at least 12 hours per month.

(c) The medical director's responsibilities shall include:

(1) organizing the emergency services to be provided at the LSRH;

(2) supervising and overseeing the infection control program, quality assessment and performance improvement program, and patient safety program; and

(3) regularly attending meetings of the infection control program, quality assessment and performance improvement program, and patient safety program.

(d) The medical director shall have the authority to contract with outside persons for the performance of the LSRH's peer review activities as necessary.

§511.50. Medical Staff.

(a) A limited services rural hospital (LSRH) shall have an organized medical staff that operates under bylaws approved by the LSRH's governing body, and which is responsible for the quality of medical care provided to patients by the LSRH.

(b) The medical staff shall be composed of physicians and may also include podiatrists, dentists, and other practitioners appointed by the LSRH's governing body.

(c) The medical staff shall be well-organized, in a manner approved by the LSRH's governing body, and accountable to the governing body for the quality of the medical care provided to patients.

(d) The responsibility for organization and conduct of the medical staff must be assigned to a physician or podiatrist.

(e) When an LSRH is part of a system consisting of multiple separately certified hospitals, critical access hospitals, or LSRHs, and the system elects to have a unified and integrated medical staff, each separately certified LSRH must demonstrate:

(1) the decision to have a unified and integrated medical staff is in accordance with all applicable state and local laws;

(2) the medical staff members of each separately certified LSRH in the system (that is, all medical staff members who hold specific privileges to practice at that LSRH) have voted by majority, in accordance with medical staff bylaws, either to accept a unified and integrated medical staff structure or to opt out of such a structure and to maintain a separate and distinct medical staff for their respective LSRH;

(3) the unified and integrated medical staff has bylaws, rules, and requirements describing:

(A) its processes for self-governance, appointment, credentialing, privileging, and oversight; (B) as well as its peer review policies and due process rights guarantees; and

(C) a process to advise the members of the medical staff of each separately certified LSRH (that is, all medical staff members who hold specific privileges to practice at that LSRH) of their right to opt out of the unified and integrated medical staff structure in accordance with paragraph (2) of this subsection;

(4) the unified and integrated medical staff is established in a manner that considers each member LSRH's unique circumstances and any significant differences in patient populations and services offered in each hospital, critical access hospital (CAH), and LSRH;

(5) the unified and integrated medical staff establishes and implements policies and procedures to ensure that the needs and concerns expressed by members of the medical staff, at each of its separately certified hospitals, CAHs, and LSRHs, regardless of practice or location, are given due consideration; and

(6) the unified and integrated medical staff has mechanisms in place to ensure that issues localized to particular hospitals, CAHs, and LSRHs are duly considered and addressed.

(f) The medical staff shall periodically conduct appraisals of its members according to medical staff bylaws.

(g) The medical staff shall examine credentials of a candidate for medical staff membership and make a recommendation to the LSRH's governing body on the candidate's appointment.

(h) When the medical staff has an executive committee, a majority of the members of the committee must be doctors of medicine or osteopathy.

(i) An LSRH shall maintain records of medical staff meetings.

(j) The medical staff shall adopt, implement, and enforce written bylaws, rules, and regulations to carry out its responsibilities. The bylaws shall:

(1) be approved by the governing body;

(2) include a statement of the duties and privileges of each category of medical staff (for example, active, courtesy, etc.);

(3) describe the organization of the medical staff;

(4) describe the candidate qualifications needed for the medical staff to recommend the candidate's appointment by the governing body; and

(5) include criteria for granting privileges to individual practitioners and a procedure for applying the criteria to individuals requesting privileges. For distant-site physicians and practitioners requesting privileges to provide telemedicine services under an agreement with the LSRH, the criteria for determining privileges and the procedure for applying the criteria are also subject to the requirements in the Code of Federal Regulations Title 42 (42 CFR) §485.510(a)(8) and §485.512(a)(9).

(k) To be privileged as an emergency room practitioner, a physician shall be currently board certified in emergency medicine or have a minimum of one year experience in emergency services and have current certification in advanced cardiac life support, pediatric advanced life support, and advanced trauma life support.

(1) The LSRH shall comply with applicable telemedicine requirements in 42 CFR §485.512.

§511.51. Provision of Services.

(a) The limited services rural hospital (LSRH) shall adopt, implement, train, and enforce written policies to ensure all provided ser-

vices are consistent with accepted professional standards and practice and compliance in accordance with applicable federal and state law.

(b) The LSRH must develop policies with the advice of members of the LSRH's professional health care staff, including:

(1) one or more physicians; and

(2) one or more of the following if they are on staff under the provisions of Code of Federal Regulations Title 42 (42 CFR) §485.528(b)(1):

(A) physician assistants; or

(B) advanced practice nurse practitioners.

(c) The policies must include:

(1) a description of the services the LSRH provides, including those provided through agreement or arrangement;

(2) policies and procedures for emergency medical services;

(3) guidelines for the medical management of health problems, including:

(A) conditions requiring medical consultation or patient referral;

(B) maintenance of health care records; and

(C) procedures for the periodic review and evaluation of LSRH services; and

(4) policies and procedures that address the post-acute care needs of patients receiving services in the LSRH.

(d) The group of professional personnel described in subsection (b) of this section must review and update the policies as necessary, but at least biennially.

§511.52. Surgical Services within the Scope of the Practice of Emergency Medicine.

(a) A limited services rural hospital (LSRH) shall limit the surgical procedures performed at the LSRH to procedures the governing body approved upon the medical staff's recommendation.

(b) Adequate supervision of surgical procedures conducted in the LSRH shall be:

(1) a responsibility of the governing body;

(2) recommended by medical staff; and

(3) provided by appropriate medical staff.

(c) An LSRH shall only perform surgical procedures when:

(1) a physician or practitioner licensed to perform surgical procedures in Texas performs the procedure;

(2) the governing body granted privileges to the physician or practitioner to perform surgical procedures;

(3) the LSRH's medical staff recommended the surgical procedure; and

(4) the governing body has medically reviewed the physician's or practitioner's documented education, training, experience, and current competence.

(d) An LSRH shall periodically review surgical procedures to be performed in the LSRH as part of the peer review portion of the LSRH's quality assessment and performance improvement program by physically observing planned surgical procedures. (e) An LSRH shall incorporate an appropriate patient history, physical examination, and pertinent preoperative diagnostic studies into the patient's medical record before surgical procedures.

(f) Unless otherwise provided by law, the LSRH shall discuss the proposed surgical procedure's necessity or appropriateness, as well as any available alternative treatment techniques, with the patient or the patient's legally authorized representative, as applicable, before the surgical procedure.

(g) Unless otherwise provided by law, the LSRH shall obtain the informed consent of the patient or, if applicable, of the patient's legally authorized representative before a surgical procedure is performed. When the LSRH is unable to obtain informed consent before an emergency surgery, the LSRH shall document in the patient's medical record the reason or reasons why the LSRH was unable to obtain the informed consent.

(h) With the exception of those tissues exempted by the governing body after medical review, a pathologist shall examine tissues removed and sign or authenticate the report of the examination for the patient's medical record.

(i) A description of the findings and techniques of surgical procedures shall be accurately and completely incorporated into the patient's medical record immediately after the procedure by the physician or practitioner who performed the procedure. If the description is dictated, an accurate written summary shall be immediately available to the physicians and practitioners providing patient care and shall become a part of the patient's medical record.

(j) The LSRH shall allow patients who have received anesthesia, other than solely topical anesthesia, to leave the facility only in the company of a responsible adult, unless the physician, physician assistant, or an advanced practice registered nurse writes an order that the patient may leave without the company of a responsible adult.

§511.53. Dietary Services.

(a) A limited services rural hospital (LSRH) shall have organized dietary services that are directed and staffed by adequate qualified personnel.

(1) An LSRH that has a contract with an outside food management company or an arrangement with another hospital may meet this requirement if the food management company or other hospital:

(A) has a dietitian who serves the LSRH on a full-time, part-time, or consultant basis;

(B) maintains at least the minimum requirements specified in this section; and

(C) provides for the frequent and systematic liaison with the LSRH medical staff for recommendations of dietetic policies affecting patient treatment.

(2) The LSRH shall ensure that there are sufficient personnel to respond to the dietary needs of the patient population being served.

(b) The LSRH shall employ a full-time staff who is qualified by experience or training to serve as director of the food and dietetic service and is responsible for the daily management of the dietary services. The director shall:

(1) comply with a job-specific position description;

(2) clearly delineate responsibility and authority;

(3) participate in conferences with administration and department heads; (4) establish, implement, and enforce policies and procedures for the overall operational components of the LSRH's dietary department that include:

(A) integration of the food and dietetic service into the LSRH-wide quality assessment and performance improvement program and infection control program;

(B) the frequency of meals served;

(C) nonroutine occurrences; and

(D) identification of patient trays; and

(5) maintain authority and responsibility for at least the following:

(A) providing orientation and training;

(B) evaluating staff performance;

(C) providing work assignments;

(D) supervising work and food handling techniques including kitchen sanitation and acceptable hygiene practices of food service personnel;

(E) procuring food, paper, chemical, and other supplies, including implementing a first-in first-out rotation system for all food items;

(F) ensuring there is a four-day food supply on hand at all times;

(G) planning the menu; and

(H) ensuring compliance with Texas Administrative Code Title 25 Chapter 228 (relating to Retail Food Establishments).

(c) The LSRH shall employ a qualified dietitian who works full-time, part-time, or on a consultant basis. If the LSRH chooses to employ the dietician on a consultant basis, such services shall occur at least once per month for not less than eight hours. The dietitian shall:

(1) be currently licensed under the laws of this state to use the titles of licensed dietitian or provisional licensed dietitian, or be a registered dietitian;

(2) maintain professional practice standards;

(3) supervise the nutritional aspects of patient care;

(4) assess the nutritional status and nutritional regimen adequacy, as appropriate;

(5) provide diet counseling and teaching, as appropriate;

in patient <u>(6)</u> document nutritional status and pertinent information medical records, as appropriate;

(7) approve menus; and

(8) approve menu substitutions.

(d) The LSRH shall employ administrative and technical personnel competent in their respective duties. The administrative and technical personnel shall:

(1) participate in established departmental or LSRH training pertinent to assigned duties;

(2) conform to food handling techniques in accordance with subsection (b)(5)(D) of this section;

(3) adhere to clearly defined work schedules and assignment sheets; and

(4) comply with job-specific position descriptions.

 $\underbrace{(e) \quad An \ LSRH \ shall \ ensure \ menus \ meet \ the \ needs \ of \ the \ pa-tients.}$

 $\underbrace{(1) \quad \text{establish procedures for processing the$ $rapeutic diets,}}_{including:}$

(A) accurate patient identification;

(B) transcription from nursing to dietary services;

(C) diet planning by a dietitian;

(D) regular review and updating of diet when necessary; and

(E) written and verbal instruction to patient and family, which shall be in the patient's primary language, if practicable, prior to discharge;

(2) ensure a qualified dietitian plans therapeutic diets in writing;

(3) ensure a qualified dietitian approves menu substitutions;

<u>(4)</u> document pertinent information about the patient's response to a therapeutic diet in the patient's medical record; and

(5) evaluate therapeutic diets for nutritional adequacy.

(g) An LSRH shall meet patient nutritional needs in accordance with recognized dietary practices and in accordance with orders of a physician or appropriately credentialed practitioner responsible for the care of the patients. The LSRH shall meet the following requirements.

(1) Menus shall provide a sufficient variety of foods served in adequate amounts at each meal according to the guidance provided in the Recommended Dietary Allowances (RDA), as published by the National Research Council.

(2) The LSRH shall not exceed 15 hours between providing the last meal of the day (i.e., dinner) and the breakfast meal, unless a substantial snack is provided. The LSRH shall adopt, implement, and enforce a policy on the definition of "substantial" to meet each patient's varied nutritional needs.

(h) An LSRH shall have a current therapeutic diet manual approved by the dietitian and medical staff readily available to all medical, nursing, and food service personnel. The LSRH shall:

(1) revise the therapeutic manual as needed and at least every five years;

(2) ensure the therapeutic manual:

(A) is appropriate for the diets routinely ordered in the LSRH;

(B) has standards in compliance with the RDA; and

 $\underline{(C)}$ contains specific diets which are not in compliance with RDA; and

(3) ensure staff use the therapeutic manual as a guide for ordering and serving diets.

§511.54. General Outpatient Requirements.

(a) In addition to providing emergency services and observation care, a limited services rural hospital (LSRH) may provide outpatient and medical health diagnostic and therapeutic items and services that are commonly furnished in a physician's office or at another entry point into the health care delivery system that include: radiology, laboratory, outpatient rehabilitation, surgical, maternal health, and behavioral health services. If an LSRH provides additional outpatient and medical health diagnostic and therapeutic items and services, the LSRH shall comply with the requirements of this section.

(b) The outpatient and medical health diagnostic and therapeutic items and services the LSRH provides shall:

(1) align with the health needs of the community served by the LSRH; and

(2) be appropriately organized and meet the needs of the patients in accordance with acceptable standards of practice.

(c) The LSRH shall:

(1) provide items and services based on nationally recognized guidelines and standards of practice;

(2) have a system in place for referral from the LSRH to different levels of care, including follow-up care, as appropriate;

(3) have effective communication systems in place between the LSRH and the patient (or responsible individual) and their family, ensuring that the LSRH is responsive to their needs and preferences;

(4) have established relationships with hospitals that have the resources and capacity available to deliver care that is beyond the scope of care delivered at the LSRH; and

(5) have personnel providing these services who meet the requirements in subsection (d) of this section.

(d) The LSRH shall meet the following personnel requirements for outpatient services.

(1) The LSRH shall assign one or more individuals to be responsible for outpatient services.

(2) The LSRH shall have appropriate professional and nonprofessional personnel available at each location where outpatient services are offered, based on the scope and complexity of outpatient services.

(3) For any specialty services offered at the LSRH, the LSRH shall have a physician, advanced practice nurse practitioner, or physician assistant providing services with experience and training in the specialty service area and in accordance with their scope of practice.

(e) Outpatient medical and health services shall be ordered by a practitioner who is:

(1) responsible for the care of the patient for whom the practitioner is ordering the services;

(2) licensed in the state of Texas;

(3) acting within their scope of practice under state law;

 $\underline{(4)}$ authorized, in accordance with state law and policies adopted by the medical staff; and

(5) approved by the governing body, to order the applicable outpatient services and either:

(A) appointed to the LSRH's medical staff and who have been granted privileges to order the applicable outpatient services; or

(B) not appointed to the medical staff, but who satisfy the requirements for authorization by the medical staff and the LSRH for ordering the applicable outpatient services for their patients.

§511.55. Surgical Services.

(a) If a limited services rural hospital (LSRH) performs outpatient surgical services, emergency surgical services, or both, the LSRH shall comply with this section.

(b) The LSRH's governing body, on recommendation of the LSRH's medical staff, shall approve surgical procedures performed in the LSRH.

(c) Surgical services shall be well-organized and provided in accordance with acceptable standards of practice.

(d) An LSRH shall provide adequate space, equipment, and personnel to ensure a safe environment for treating patients during surgical procedures, including adequate safeguards to protect the patient from cross infection.

(c) The organization of the surgical services shall be appropriate for the scope of the services offered.

(f) The LSRH shall periodically review surgical procedures performed in the LSRH as part of the LSRH's quality assessment and performance improvement program.

(g) Appropriate medical staff shall provide adequate supervision of surgical procedures conducted in the LSRH under the recommendation of medical staff and approval of the governing body.

(h) The LSRH shall establish a written procedure for observation and care of the patient during and after surgical procedures.

(i) The LSRH shall establish written protocols for instructing patients in self-care after surgical procedures, including written instructions to be given to patients who receive conscious sedation, regional anesthesia, or both.

(j) The LSRH shall develop an effective written procedure for the immediate transfer to a hospital of patients requiring emergency care beyond the capabilities of the LSRH. The LSRH shall have a written transfer agreement with a hospital as set forth in §511.65 of this subchapter (relating to Patient Transfer Policy).

(k) Surgical procedures shall be performed only by a physician or practitioner who:

(1) is licensed to perform surgical procedures in Texas; and

(2) has been granted privileges to perform those procedures by the governing body, upon the recommendation of the medical staff, and after medical review of the physician's or practitioner's documented education, training, experience, and current competence.

(1) The LSRH shall designate the practitioners who are allowed to perform surgery for LSRH patients, in accordance with its approved policies and procedures, and with state scope of practice laws.

(m) The LSRH shall provide adequate staff during surgical procedures.

(1) The operating rooms shall be supervised by an experienced RN or physician.

(2) Licensed vocational nurses (LVNs) and surgical technologists (operating room technicians) may serve as scrub nurses or technologists only under the supervision of an RN.

(3) Circulating duties in the operating room must be performed by qualified RNs. In accordance with approved medical staff policies and procedures, LVNs and surgical technologists may assist in circulatory duties only under the direct supervision of a qualified RN circulator. (4) The LSRH shall delineate surgical privileges for all physicians, podiatrists, and dentists performing surgery in accordance with the competencies of each. The surgical services department shall maintain a roster specifying the surgical privileges of each.

(5) If the LSRH employs surgical technologists, the LSRH shall adopt, implement, and enforce policies and procedures to comply with Texas Health and Safety Code Chapter 259 (relating to Surgical Technologists at Health Care Facilities).

(6) Licensed nurses and other personnel assisting in the provision of surgical services shall be appropriately trained and supervised and shall be available in sufficient numbers for the surgical care provided.

(n) Preoperative laboratory procedures may be required as follows.

(1) It shall be at the discretion of the governing body and the medical staff to require preoperative laboratory orders.

(2) If specific preoperative laboratory work is required, the medical staff shall approve them in accordance with the medical staff bylaws. Specific preoperative laboratory work shall be performed only on the order of a physician, podiatrist, dentist, or advanced practice registered nurse and written on the patient's chart.

(3) These services shall be provided either directly within or through an effective contract arrangement with a Medicare-approved reference laboratory.

(4) The contractual agreement with the Medicare-approved reference laboratory shall provide for routine and stat work to include pathology, clinical, and blood bank services, and shall be available for review.

(o) Surgical services shall be consistent with needs and resources. Written policies governing surgical care that are designed to ensure the achievement and maintenance of high standards of medical practice and patient care shall be adopted, implemented, and enforced.

(p) There shall be a complete medical history and physical examination, as required under subsections (s) and (t) of this section, in the medical record of every patient prior to surgery, except in emergencies. If this has been dictated verbally, but not yet transcribed in the patient's medical record, there shall be a statement to that effect and an admission note in the record by the individual who admitted the patient.

(q) A properly executed informed consent form for the operation shall be in the patient's medical record before surgery, except in emergencies.

(r) A "time out" shall be conducted before starting the procedure to confirm that the correct patient, site, and procedure have been identified, and that all required documents and equipment are available and ready for use.

(s) A qualified practitioner, as specified in subsection (k) of this section, must examine the patient immediately before surgery to evaluate the risk of the procedure to be performed.

(t) A qualified practitioner, as specified in subsection (k) of this section, must examine each patient before surgery to evaluate the risk of anesthesia.

(u) All persons shall use acceptable aseptic techniques in accordance with the LSRH's chosen infection control standards.

(v) Each treatment or examination room shall be designed and equipped so that the types of surgical procedures conducted can be

performed in a manner that protects the lives and ensures the physical safety of all persons in the area.

(w) The facility shall implement environmental controls that ensure a safe and sanitary environment.

(x) Written policies and procedures for decontamination, disinfection, sterilization, and storage of sterile supplies shall be adopted, implemented, and enforced as described in §511.73 of this subchapter (relating to Sterilization).

(1) Performance records for all sterilizers shall be maintained for a period of six months.

(2) The LSRH shall maintain appropriate supplies to prevent immediate use sterilization.

(3) Preventive maintenance of all sterilizers shall be completed according to manufacturer's recommendations on a scheduled basis. A preventive maintenance record shall be maintained for each sterilizer. An LSRH shall retain these records for at least one year and shall ensure their availability for review at the facility within two hours of HHSC's request.

(y) Emergency power adequate for the type of surgical procedures performed shall be available.

(z) Periodic calibration and preventive maintenance of all equipment shall be provided in accordance with manufacturer's guide-lines.

(aa) The following equipment shall be available in the operating room suites:

- (1) communication system;
- (2) cardiac monitor;
- (3) resuscitator;
- (4) defibrillator;
- (5) aspirator; and
- (6) tracheotomy set.

(bb) If flammable agents are present in a treatment/examination room, the room shall be constructed and equipped in compliance with standards established by the National Fire Protection Association (NFPA 99, Annex 2, Flammable Anesthetizing Locations, 1999) and with applicable state and local fire codes.

(cc) If nonflammable agents are present in a treatment/examination room, the room shall be constructed and equipped in compliance with standards established by the National Fire Protection Association (NFPA 99, Chapters 4 and 8, 1999) and with applicable state and local fire codes.

(dd) There shall be adequate provisions for immediate postoperative care.

(ee) The operating room register shall be complete and up-todate. The register shall contain, but not be limited to, the following:

(1) patient's name and hospital identification number;

(2) date of operation;

ing it;

(3) operation performed;

(4) operating surgeon and assistant(s);

(5) type of anesthesia used and name of person administer-

(6) time operation began and ended;

(7) time anesthesia began and ended;

(8) disposition of specimens;

(9) names of scrub and circulating personnel;

(10) unusual occurrences; and

(11) disposition of the patient.

(ff) An operative report describing techniques, findings, and tissue removed or altered shall be written or dictated immediately following surgery and signed by the surgeon.

(gg) Before discharge from the LSRH, each patient must be evaluated for proper anesthesia recovery by a qualified practitioner, as specified in subsection (k) of this section, as applicable.

(hh) All patients are discharged in the company of a responsible adult, except those exempted by the practitioner who performed the surgical procedure.

§511.56. Anesthesia Services.

(a) The anesthesia services must be provided:

(1) in a well-organized manner;

(2) under the direction of a qualified physician approved by the governing body; and

(3) in accordance with Texas Occupations Code Title 3, Subtitle B (relating to Physicians) and Texas Occupations Code Chapter 301 (relating to Nurses).

(b) The LSRH is responsible for and shall document all anesthesia services administered in the LSRH.

(c) The organization of anesthesia services shall be appropriate to the scope of the services offered.

(d) Only personnel who have been approved by the LSRH to provide anesthesia services shall administer anesthesia. All approvals or delegations of anesthesia services as authorized by law shall be documented and include the training, experience, and qualifications of the person who provided the service. A qualified registered nurse (RN) who is not a certified registered nurse anesthetist (CRNA), in accordance with the orders of the physician or CRNA may administer topical anesthesia, local anesthesia, minimal sedation, and moderate sedation, in accordance with all applicable rules, polices, directives, and guidelines issued by the Texas Board of Nursing. When an RN who is not a CRNA administers sedation, as permitted in this subsection, the LSRH shall:

(1) verify that the RN has the requisite training, education, and experience;

(2) maintain documentation to support that the RN has demonstrated competency in the administration of sedation;

(3) with input from the facility's qualified anesthesia providers, develop, implement, and enforce detailed written policies and procedures to guide the RN; and

(4) ensure that, when administering sedation during a procedure, the RN has no other duties except to monitor the patient.

(c) Anesthesia shall not be administered unless the operating surgeon has evaluated the patient immediately before the procedure to assess the risk of the anesthesia and of the procedure to be performed.

(f) The medical staff shall develop written policies and practice guidelines for the anesthesia service, which shall be adopted, implemented, and enforced by the governing body. The policies and guidelines shall include consideration of the applicable practice standards and guidelines of the American Society of Anesthesiologists, the American Association of Nurse Anesthetists, and the licensing rules and standards applicable to those categories of licensed professionals qualified to administer anesthesia.

(g) Anesthesia services shall be consistent with needs and resources. Policies on anesthesia procedures shall include the delineation of pre-anesthesia and post-anesthesia responsibilities. The policies shall ensure that the following are provided for each patient.

(1) A pre-anesthesia evaluation by an individual qualified to administer anesthesia under subsection (e) of this section shall be performed within 48 hours before surgery.

(2) An intraoperative anesthesia record shall be provided. The record shall include any complications or problems occurring during the anesthesia, including time, description of symptoms, review of affected systems, and treatments rendered. The record shall correlate with the controlled substance administration record.

(3) A post-anesthesia follow-up report shall be written by the person administering the anesthesia before transferring the patient from the post-anesthesia care unit and shall include evaluation for recovery from anesthesia, level of activity, respiration, blood pressure, level of consciousness, and patient's oxygen saturation level.

(4) Immediately prior to discharge, a post-anesthesia evaluation for proper anesthesia recovery shall be performed by the person administering the anesthesia, RN, or physician in accordance with policies and procedures approved by the medical staff and using criteria written in the medical staff bylaws for postoperative monitoring of anesthesia.

(h) Anesthesia services provided in the LSRH shall be limited to those that are recommended by the medical staff and approved by the governing body, which may include the following.

(1) Topical anesthesia--An anesthetic agent applied directly or by spray to the skin or mucous membranes, intended to produce transient and reversible loss of sensation to the circumscribed area.

(2) Local anesthesia--Administration of an agent that produces a transient and reversible loss of sensation to a circumscribed portion of the body.

(3) Regional anesthesia--Anesthetic injected around a single nerve, a network of nerves, or vein that serves the area involved in a surgical procedure to block pain.

(4) Minimal sedation (anxiolysis)--A drug-induced state during which patients respond normally to oral commands. Although cognitive function and coordination may be impaired, ventilatory and cardiovascular functions are unaffected.

(5) Moderate sedation/analgesia ("conscious sedation")--A drug-induced depression of consciousness during which patients respond purposefully to oral commands, either alone or accompanied by light tactile stimulation. No interventions are required to maintain a patent airway, and spontaneous ventilation is adequate. Cardiovascular function is usually maintained. (Reflex withdrawal from a painful stimulus is not considered a purposeful response.)

(6) Deep sedation/analgesia--A drug-induced depression of consciousness during which patients cannot be easily aroused but respond purposefully following repeated or painful stimulation. The ability to independently maintain ventilatory function may be impaired. Patients may require assistance in maintaining a patent airway, and spontaneous ventilation may be inadequate. Cardiovascular function is usually maintained. (Reflex withdrawal from a painful stimulus is not considered a purposeful response.)

(i) Patients who have received anesthesia shall be evaluated for proper anesthesia recovery by the physician or the person administering the anesthesia before discharge using criteria approved by the medical staff.

(j) Patients shall be evaluated immediately before leaving the facility by a physician, the person administering the anesthesia, or an RN acting in accordance with physician's orders and written policies, procedures, and criteria developed by the medical staff.

(k) Emergency equipment and supplies appropriate for the type of anesthesia services provided shall be maintained and accessible to staff at all times. Functioning equipment and supplies that are required for all LSRHs include the following:

(1) suctioning equipment, including a source of suction and suction catheters in appropriate sizes for the population being served;

(2) source of compressed oxygen;

(3) basic airway management equipment, including oral and nasal airways, face masks, and self-inflating breathing bag valve set;

(4) blood pressure monitoring equipment; and

(5) emergency medications specified by the medical staff and appropriate to the type of procedures and anesthesia services provided by the facility.

(1) In addition to the equipment and supplies required under subsection (1) of this section, an LSRH that provides moderate sedation/analgesia, deep sedation/analgesia, or regional analgesia shall provide the following:

(1) intravenous equipment, including catheters, tubing, fluids, dressing supplies, and appropriately sized needles and syringes;

(2) advanced airway management equipment, including laryngoscopes and an assortment of blades, endotracheal tubes, and stylets in appropriate sizes for the population being served;

(3) a mechanism for monitoring blood oxygenation, such as pulse oximetry;

(4) electrocardiographic monitoring equipment;

(5) cardiac defibrillator; and

(6) pharmacologic antagonists as specified by the medical staff and appropriate to the type of anesthesia services provided.

(m) The advanced practice registered nurse, the anesthesiologist, or the operating surgeon shall be available until the surgeon's patients operated on that day have been discharged from the postanesthesia care unit.

(n) Patients who have received anesthesia shall be evaluated for proper anesthesia recovery by the operating surgeon or the person administering the anesthesia prior to discharge from the postanesthesia care unit using criteria approved by the medical staff.

(o) Patients who remain in the facility for extended observation following discharge from the postanesthesia care unit shall be evaluated immediately prior to leaving the facility by a physician, the person administering the anesthesia, or a registered nurse acting in accordance with physician's orders and written policies, procedures, and criteria developed by the medical staff. (p) A physician shall be on call and able to respond physically or by telephone within 30 minutes until all patients have been discharged from the LSRH.

§511.57. Therapy Services.

(a) If a limited services rural hospital (LSRH) provides physical therapy, occupational therapy, audiology, or speech pathology services as outpatient services, the services shall be organized and staffed to ensure the health and safety of patients.

(b) The organization of the services shall be appropriate to the scope of the services offered.

(c) The director of the services shall have the necessary knowledge, experience, and capabilities to properly supervise and administer the services.

(d) Physical therapy, occupational therapy, speech therapy, or audiology services, if provided, shall be provided by staff who meet the qualifications specified by the medical staff, consistent with state law.

(c) Services shall be furnished in accordance with a written plan of treatment. Services to be provided shall be consistent with applicable state laws and regulations, and in accordance with orders of the physician, podiatrist, dentist, or other licensed practitioner who is authorized by the medical staff to order the services. Therapy orders shall be incorporated in the patient's medical record.

§511.58. Renal Dialysis Services.

(a) A limited services rural hospital (LSRH) may provide dialysis services as a patient medical service in an emergency or to stabilize a patient without an additional license under Texas Health and Safety Code (HSC) Chapter 251. An LSRH may not provide outpatient dialysis services or seek licensure under HSC Chapter 251 except if providing services during a state of disaster as allowed by HSC §251.012(2)(B) (relating to Exemptions from Licensing Requirement) and subsection (b) of this section.

(b) An LSRH may provide outpatient dialysis services when the governor declares a state of disaster or the president of the United States declares a federal disaster in this state or another state. The LSRH may provide outpatient dialysis only during the term of the disaster declaration.

(c) All equipment used in the process for providing dialysis, including backup equipment, shall be operated within manufacturer's specifications, and maintained free of defects that could be a potential hazard to patients, staff, or visitors. Maintenance and repair of all equipment shall be performed by qualified staff or contract personnel.

(d) Staff shall be able to identify malfunctioning equipment used in the process for providing dialysis and report such equipment to the appropriate staff for immediate repair.

(c) Medical equipment used in the process for providing dialysis that malfunctions must be clearly labeled and immediately removed from service until the malfunction is identified and corrected. Written evidence of all maintenance and repairs shall be maintained.

(f) After repairs or alterations are made to any equipment or system used in the process for providing dialysis, the equipment or system shall be thoroughly tested for proper operation before returning to service. This testing must be documented.

(g) An LSRH shall comply with the federal Food, Drug, and Cosmetic Act, 21 United States Code (USC), §360i(b), relating to reporting when a medical device as defined in 21 USC §321(h) has or may have caused or contributed to the injury or death of a patient of the facility. (h) An LSRH shall develop, implement, and enforce a written preventive maintenance program to ensure patient care related equipment used in a facility receives electrical safety inspections, if appropriate, and maintenance at least annually or more frequently as recommended by the manufacturer. The preventive maintenance may be provided by LSRH staff or by contract.

(i) At least one complete dialysis machine shall be available on site as backup for every 10 dialysis machines in use. At least one of these backup machines must be completely operational during hours of treatment. Machines not in use during a patient shift may be counted as backup except at the time of an initial or an expansion survey.

(j) An LSRH shall have emergency equipment and supplies immediately accessible in the treatment area. The emergency equipment and supplies shall include at least the following:

(1) oxygen;

(2) mechanical ventilatory assistance equipment, to include airways, manual breathing bag, and mask;

(3) suction equipment;

(4) supplies specified by the medical director;

(5) electrocardiograph; and

(6) automated external defibrillator or defibrillator.

(k) If pediatric patients are treated, the LSRH shall have the appropriate type and size emergency equipment and supplies listed in subsection (j) of this section for this special population.

(1) If pediatric patients are treated, an LSRH shall use equipment and supplies, to include blood pressure cuffs, dialyzers, and blood tubing, appropriate for this special population.

(m) An LSRH shall establish, implement, and enforce a policy for the periodic testing and maintenance of the emergency equipment. Staff shall properly maintain and test the emergency equipment and supplies and document the testing and maintenance.

(n) A transducer protector shall be replaced when wetted during a dialysis treatment and shall be used for one treatment only.

(o) Water treatment and dialysate supply systems shall meet the requirements of this subsection. An LSRH may follow more stringent requirements than the standards required by this subsection.

(1) The LSRH administrator and medical director shall each demonstrate responsibility for the water treatment and dialysate supply systems to protect hemodialysis patients from adverse effects arising from known chemical and microbial contaminates that may be found in improperly prepared dialysate, to ensure that the dialysate is correctly formulated and meets the requirements of all applicable guality standards.

(2) The LSRH administrator and medical director must assure that policies and procedures related to water treatment and dialysate are understandable and accessible to the operator and that the training program includes quality testing, risks and hazards of improperly prepared concentrate and bacterial issues.

(3) The LSRH administrator and medical director must be informed before any alteration of, or any device being added to, the water system.

(4) These requirements apply to water intended for use in the delivery of hemodialysis, including the preparation of concentrates from powder at a dialysis facility and dialysate.

(5) The design for the water treatment system in an LSRH shall be based on considerations of the source water for the LSRH and designed by a water quality professional with education, training, or experience in dialysis system design.

(6) When an LSRH does not use a public water system supply, the LSRH shall test the source water at monthly intervals in the same manner as a public water system as described in Texas Administrative Code Title 30 §290.104 (relating to Summary of Maximum Contaminant Levels, Maximum Residual Disinfectant Levels, Treatment Techniques, and Action Levels), and §290.109 (relating to Microbial Contaminants) as adopted by the Texas Commission on Environmental Quality (TCEQ).

(7) The physical space in which the water treatment system is located must be adequate to allow for maintenance, testing, and repair of equipment. If mixing of dialysate is performed in the same area, the physical space must also be adequate to house and allow for the maintenance, testing, and repair of the mixing equipment and for performing the mixing procedure.

(8) The water treatment system components shall be arranged and maintained so that bacterial and chemical contaminant levels in the product water do not exceed the standards for hemodialysis water quality described in §4.2.1 (relating to Water Bacteriology) and §4.2.2 (relating to Maximum Level of Chemical Contaminants) of the American National Standard, Water Treatment Equipment for Hemodialysis Applications, August 2001 Edition, published by the Association for the Advancement of Medical Instrumentation (AAMI).

(9) Written policies and procedures for the operation of the water treatment system must be developed and implemented. Parameters for the operation of each component of the water treatment system must be developed, in writing, and known to the operator. Each major water system component shall be labeled in a manner that identifies the device, describes its function, how performance is verified and actions to take in the event performance is not within an acceptable range.

(10) The materials of any components of water treatment systems (including piping, storage, filters and distribution systems) that contact the purified water shall not interact chemically or physically so as to affect the purity or quality of the product water adversely. Such components shall be fabricated from unreactive materials (e.g., plastics) or appropriate stainless steel. The use of materials that are known to cause toxicity in hemodialysis, such as copper, brass, galvanized material, or aluminum, is prohibited.

(11) Chemicals infused into the water such as iodine, acid, flocculants, and complexing agents shall be shown to be nondialyzable or shall be adequately removed from product water. Monitors or specific test procedures to verify removal of additives shall be provided and documented.

(12) Each water treatment system shall include reverse osmosis (RO) membranes or deionization (DI) tanks and a minimum of two carbon tanks in series. If the source water is from a private supply that does not use chlorine/chloramine, the water treatment system shall include RO membranes or deionization tanks and a minimum of one carbon tank.

(13) Reverse osmosis membranes, if used, shall meet the standards in §4.3.7 (relating to Reverse Osmosis) of the American National Standard, Water Treatment Equipment for Hemodialysis Applications, August 2001 Edition, published by the AAMI.

(14) Deionization systems, if used, shall be monitored continuously to produce water of one megohm-centimeter (cm) or greater specific resistivity (or conductivity of one microsiemen/cm or less) at 25 degrees Centigrade. An audible and visual alarm shall be activated when the product water resistivity falls below this level and the product water stream shall be prevented from reaching any point of use.

(15) Patients shall not be dialyzed on deionized water with a resistivity less than 1.0 megohm-cm measured at the output of the deionizer.

(16) A minimum of two DI tanks in series shall be used with resistivity monitors including audible and visual alarms placed pre and post the final DI tank in the system. The alarms must be audible in the patient care area.

(17) Feed water for deionization systems shall be pretreated with activated carbon adsorption, or a comparable alternative, to prevent nitrosamine formation.

(18) If a deionization system is the last process in a water treatment system, it shall be followed by an ultrafilter or other bacteria and endotoxin reducing device.

(19) The carbon tanks must contain acid washed carbon, 30-mesh or smaller with a minimum iodine number of 900.

(20) A minimum of two carbon adsorption beds shall be installed in a series configuration.

(21) The total empty bed contact time (EBCT) shall be at least 10 minutes, with the final tank providing at least five minutes EBCT. Carbon adsorption systems used to prepare water for portable dialysis systems are exempt from the requirement for the second carbon and a 10-minute EBCT if removal of chloramines to below 0.1 milligram (mg)/1 is verified before each treatment.

(22) A means shall be provided to sample the product water immediately prior to the final bed(s). Water from this port(s) must be tested for chlorine/chloramine levels immediately prior to each patient shift.

(24) Tests for total chlorine, which include both free and combined forms of chlorine, may be used as a single analysis with the maximum allowable concentration of 0.1 mg/liter (L). Test results of greater than 0.5 parts per million (ppm) for chlorine or 0.1 ppm for chloramine from the port between the initial tank(s) and final tank(s) shall require testing to be performed at the final exit and replacement of the initial tank(s).

(25) In a system without a holding tank, if test results at the exit of the final tank(s) are greater than the parameters for chlorine or chloramine described in this subclause, dialysis treatment shall be immediately terminated to protect patients from exposure to chlorine/chloramine and the medical director shall be notified. In systems with holding tanks, if the holding tank tests <1 mg/L for total chlorine, the RO may be turned off and the product water in the holding tank may be used to finish treatments in process. The medical director shall be notified.

(26) If means other than granulated carbon are used to remove chlorine/chloramine, the facility's governing body must approve such use, in writing, after review of the safety of the intended method for use in hemodialysis applications. If such methods include the use of additives, there must be evidence the product water does not contain unsafe levels of these additives.

(27) Water softeners, if used, shall be tested at the end of the treatment day to verify their capacity to treat a sufficient volume of water to supply the facility for the entire treatment day and shall be fitted with a mechanism to prevent water containing the high concentrations of sodium chloride used during regeneration from entering the product water line during regeneration.

(28) If used, the face(s) of timer(s) used to control any component of the water treatment or dialysate delivery system shall be visible to the operator at all times. Written evidence that timers are checked for operation and accuracy each day of operation must be maintained.

(29) Filter housings, if used during disinfectant procedures, shall include a means to clear the lower portion of the housing of the disinfecting agents. Filter housings shall be opaque.

(30) Ultrafilters, or other bacterial reducing filters, if used, shall be fitted with pressure gauges on the inlet and outlet water lines to monitor the pressure drop across the membrane. Ultrafilters shall be included in routine disinfection procedures.

(31) If used, storage tanks shall have a conical or bowlshaped base and shall drain from the lowest point of the base. Storage tanks shall have a tight-fitting lid and be vented through a hydrophobic 0.2 micron air filter. Means shall be provided to effectively disinfect any storage tank installed in a water distribution system.

(32) Ultraviolet (UV) lights, if used, shall be monitored at the frequency recommended by the manufacturer. A log sheet shall be used to record monitoring.

(33) Water treatment system piping shall be labeled to indicate the contents of the pipe and direction of flow.

(34) The water treatment system must be continuously monitored during patient treatment and be guarded by audible and visual alarms that can be seen and heard in the dialysis treatment area should water quality drop below specific parameters. Quality monitor sensing cells shall be located as the last component of the water treatment system and at the beginning of the distribution system. No water treatment components that could affect the quality of the product water as measured by this device shall be located after the sensing cell.

(35) When deionization tanks do not follow an RO system, parameters for the rejection rate of the membranes must assure that the lowest rate accepted would provide product water in compliance with §4.2.2 (relating to Maximum Level of Chemical Contaminants) of the American National Standard, Water Treatment Equipment for Hemodialysis Applications, August 2001 Edition published by the AAMI.

(36) An LSRH shall maintain written logs of the operation of the water treatment system for each treatment day. The log book shall include each component's operating parameter and the action taken when a component is not within the facility's set parameters.

(37) Microbiological testing of product water shall be conducted.

(A) Microbiological testing shall be conducted monthly and following any repair or change to the water treatment system. For a newly installed water distribution system, or when a change has been made to an existing system, weekly testing shall be conducted for one month to verify that bacteria and endotoxin levels are consistently within the allowed limits.

(B) At a minimum, sample sites chosen for the testing shall include the beginning of the distribution piping, at any site of dialysate mixing, and the end of the distribution piping.

(C) Samples shall be collected immediately before sanitization/disinfection of the water treatment system and dialysis machines. Water testing results shall be routinely trended and reviewed by the medical director in order to determine if results seem questionable or if there is an opportunity for improvement. The medical director shall determine if there is a need for retesting. Repeated results of "no growth" shall be validated via an outside laboratory. A calibrated loop may not be used in microbiological testing of water samples. Colonies shall be counted using a magnifying device.

(38) Product water used to prepare dialysate, concentrates from powder, or to reprocess dialyzers for multiple use, shall contain a total viable microbial count less than 200 colony forming units (CFU)/millimeter (ml) and an endotoxin concentration less than 2 endotoxin units (EU)/ml. The action level for the total viable microbial count in the product water shall be 50 CFU/ml and the action level for the endotoxin concentration shall be 1 EU/ml.

(39) Required action for unacceptable results. If the action levels described at paragraph (6) of this subsection are observed in the product water, corrective measures shall be taken promptly to reduce the levels into an acceptable range.

(40) All bacteria and endotoxin results shall be recorded on a log sheet in order to identify trends that may indicate the need for corrective action.

(41) If ozone generators are used to disinfect any portion of the water or dialysate delivery system, testing based on the manufacturer's direction shall be used to measure the ozone concentration each time disinfection is performed, to include testing for safe levels of residual ozone at the end of the disinfection cycle. Testing for ozone in the ambient air shall be conducted on a periodic basis as recommended by the manufacturer. Records of all testing must be maintained in a log.

(42) If used, hot water disinfection systems shall be monitored for temperature and time of exposure to hot water as specified by the manufacturer. Temperature of the water shall be recorded at a point furthest from the water heater, where the lowest water temperature is likely to occur. The water temperature shall be measured each time a disinfection cycle is performed. A record that verifies successful completion of the heat disinfection shall be maintained.

(43) After chemical disinfection, means shall be provided to restore the equipment and the system in which it is installed to a safe condition relative to residual disinfectant prior to the product water being used for dialysis applications.

(44) Samples of product water must be submitted for chemical analysis every six months and must demonstrate that the quality of the product water used to prepare dialysate or concentrates from powder, meets §4.2.2 (relating to Maximum Level of Chemical Contaminants) of the American National Standard, Water Treatment Equipment for Hemodialysis Applications, August 2001 Edition, published by the AAMI.

(45) Samples for chemical analysis shall be collected at the end of the water treatment components and at the most distal point in each water distribution loop, if applicable. All other outlets from the distribution loops shall be inspected to ensure that the outlets are fabricated from compatible materials. Appropriate containers and pH adjustments shall be used to ensure accurate determinations. New LSRHs or LSRHs that add or change the configuration of the water distribution system must draw samples at the most distal point for each water distribution loop, if applicable, on a one time basis.

(46) Additional chemical analysis shall be submitted if substantial changes are made to the water treatment system or if the percent rejection of an RO system decreased 5.0% or more from the percent rejection measured at the time the water sample for the preceding chemical analysis was taken. (47) LSRH records must include all test results and evidence that the medical director has reviewed the results of the water quality testing and directed corrective action when indicated.

(48) Only persons qualified by the education or experience may operate, repair, or replace components of the water treatment system.

(49) Quality control procedures shall be established to ensure ongoing conformance to policies and procedures regarding dialysate quality.

(p) Each LSRH shall set all hemodialysis machines to use only one family of concentrates. When new machines are put into service or the concentrate family or concentrate manufacturer is changed, samples shall be sent to a laboratory for verification.

(q) Prior to each patient treatment, LSRH staff shall verify the dialysate conductivity and pH of each machine with an independent device.

(r) The LSRH shall conduct bacteriological testing.

(s) Responsible LSRH staff shall develop a schedule to ensure each hemodialysis machine is tested quarterly for bacterial growth and the presence of endotoxins. Hemodialysis machines of home patients shall be cultured monthly until results not exceeding 200 CFU/ml are obtained for three consecutive months, then quarterly samples shall be cultured.

(t) Dialysate shall contain less than 200 CFU/ml and an endotoxin concentration of less than 2 EU/ml. The action level for total viable microbial count shall be 50 CFU/ml and the action level for endotoxin concentration shall be 1 EU/ml.

(u) Disinfection and retesting shall be done when bacterial or endotoxin counts exceed the action levels. Additional samples shall be collected when there is a clinical indication of a pyrogenic reaction and/or septicemia.

(v) Only a licensed nurse may use an additive to increase concentrations of specific electrolytes in the acid concentrate. Mixing procedures shall be followed as specified by the additive manufacturer. When additives are prescribed for a specific patient, the container holding the prescribed acid concentrate shall be labeled with the name of the patient, the final concentration of the added electrolyte, the date the prescribed concentrate was made, and the name of the person who mixed the additive.

(w) All components used in concentrate preparation systems (including mixing and storage tanks, pumps, valves, and piping) shall be fabricated from materials (e.g., plastics or appropriate stainless steel) that do not interact chemically or physically with the concentrate so as to affect its purity, or with the germicides used to disinfect the equipment. The use of materials that are known to cause toxicity in hemodialysis such as copper, brass, galvanized material, and aluminum is prohibited.

(x) LSRH policies shall address means to protect stored acid concentrates from tampering or from degeneration due to exposure to extreme heat or cold.

(y) Procedures to control the transfer of acid concentrates from the delivery container to the storage tank and prevent the inadvertent mixing of different concentrate formulations shall be developed, implemented, and enforced. The storage tanks shall be clearly labeled.

(z) Concentrate mixing systems shall include a purified water source, a suitable drain, and a ground fault-protected electrical outlet.

(aa) Operators of mixing systems shall use personal protective equipment as specified by the manufacturer during all mixing processes.

(bb) The manufacturer's instructions for use of a concentrate mixing system shall be followed, including instructions for mixing the powder with the correct amount of water. The number of bags or weight of powder added shall be determined and recorded.

(1) The mixing tank shall be clearly labeled to indicate the fill and final volumes required to correctly dilute the powder.

(2) Systems for preparing either bicarbonate or acid concentrate from powder shall be monitored according to the manufacturer's instructions.

(3) Concentrates shall not be used, or transferred to holding tanks or distribution systems, until all tests are completed.

(4) If an LSRH designs its own system for mixing concentrates, procedures shall be developed and validated using an independent laboratory to ensure proper mixing.

(5) Acid concentrate mixing tanks shall be designed to allow the inside of the tank to be rinsed when changing concentrate formulas.

(6) Acid mixing systems shall be designed and maintained to prevent rust and corrosion.

(7) Acid concentrate mixing tanks shall be emptied completely and rinsed with product water before mixing another batch of concentrate to prevent cross contamination between different batches.

(8) Acid concentrate mixing equipment shall be disinfected as specified by the equipment manufacturer or in the case where no specifications are given, as defined by LSRH policy.

(9) Records of disinfection and rinsing of disinfectants to safe residual levels shall be maintained.

(10) Bicarbonate concentrate mixing tanks shall have conical or bowl-shaped bottoms and shall drain from the lowest point of the base. The tank design shall allow all internal surfaces to be disinfected and rinsed.

(11) Bicarbonate concentrate mixing tanks shall not be prefilled the night before use.

(12) If disinfectant remains in the mixing tank overnight, this solution must be completely drained and the tank must be rinsed and tested for residual disinfectant prior to preparing the first batch of that day of bicarbonate concentrate.

(13) Unused portions of bicarbonate concentrate shall not be mixed with fresh concentrate.

(14) At a minimum, bicarbonate distribution systems shall be disinfected weekly. More frequent disinfection shall be done if required by the manufacturer, or if dialysate culture results are above the action level.

(15) If jugs are reused to deliver bicarbonate concentrate to individual hemodialysis machines:

(A) jugs shall be emptied of concentrate, rinsed, and inverted to drain at the end of each treatment day;

(B) at a minimum, jugs shall be disinfected weekly, and more frequent disinfection shall be considered by the medical director if dialysate culture results are above the action level; and (C) following disinfection, jugs shall be drained, rinsed free of residual disinfectant, and inverted to dry. Testing for residual disinfectant shall be done and documented.

(16) All mixing tanks, bulk storage tanks, dispensing tanks, and containers for single hemodialysis treatments shall be labeled as to the contents.

(17) Prior to batch preparation, a label shall be affixed to the mixing tank that includes the date of preparation and the chemical composition or formulation of the concentrate being prepared. This labeling shall remain on the mixing tank until the tank has been emptied.

(18) Mixing tanks shall be permanently labeled to identify the chemical composition or formulation of their contents.

(19) At a minimum, single machine containers shall be labeled with sufficient information to differentiate the contents from other concentrate formulations used in the LSRH and permit positive identification by users of container contents.

(20) Permanent records of batches produced shall be maintained to include the concentrate formula produced, the volume of the batch, lot number(s) of powdered concentrate packages, the manufacturer of the powdered concentrate, date and time of mixing, test results, person performing mixing, and expiration date (if applicable).

(21) If dialysate concentrates are prepared in the facility, the manufacturers' recommendations shall be followed regarding any preventive maintenance. Records shall be maintained indicating the date, time, person performing the procedure, and the results (if applicable).

(cc) With the advice and consent of a patient's attending nephrologist, facility staff shall make the hepatitis B vaccine available to a patient who is susceptible to hepatitis B, provided that the patient has coverage or is willing to pay for vaccination.

(dd) The LSRH shall make available to patients literature describing the risks and benefits of the hepatitis B vaccination.

(ce) A patient new to dialysis shall have been screened for hepatitis B surface antigen (HBsAg) within one month before or at the time of admission to the facility or have a known hepatitis B surface antibody (anti-HBs) status of at least 10 milli-international units per milliliter no more than 12 months prior to admission. The LSRH shall document how this screening requirement is met.

(1) Repeated serologic screening shall be based on the antigen or antibody status of the patient.

(2) Monthly screening for HBsAg is required for patients whose previous test results are negative for HBsAg.

(3) Screening of HBsAg-positive or anti-HBs-positive patients may be performed on a less frequent basis, provided that the LSRH's policy on this subject remains congruent with Appendices i and ii of the National Surveillance of Dialysis Associated Disease in the United States, 2000, published by the United States Department of Health and Human Services.

(ff) The LSRH shall treat patients positive for HBsAg in a segregated treatment area that includes a hand washing sink, a work area, patient care supplies and equipment, and sufficient space to prevent cross-contamination to other patients.

(1) A patient who tests positive for HBsAg shall be dialyzed on equipment reserved and maintained for the HBsAg-positive patient's use only.

(2) When a caregiver is assigned to both HBsAg-negative and HBsAg-positive patients, the HBsAg-negative patients assigned to

this grouping must be hepatitis B antibody positive. Hepatitis B antibody positive patients are to be seated at the treatment stations nearest the isolation station and be assigned to the same staff member who is caring for the HBsAg-positive patient.

(3) If an HBsAg-positive patient is discharged, the equipment that had been reserved for that patient shall be given intermediate level disinfection prior to use for a patient testing negative for HBsAg.

(4) In the case of patients new to dialysis, if these patients are admitted for treatment before results of HBsAg or anti-HBs testing are known, these patients shall undergo treatment as if the HBsAg test results were potentially positive, except that they shall not be treated in the HBsAg isolation room, area, or machine.

(A) The LSRH shall treat potentially HBsAg-positive patients in a location in the treatment area that is outside of traffic patterns until the HBsAg test results are known.

(B) The dialysis machine used by this patient shall be given intermediate level disinfection prior to its use by another patient.

(C) The LSRH shall obtain HBsAg status results of the patient no later than three days from admission.

§511.59. Infection Prevention and Control and Antibiotic Stewardship Programs.

(a) A limited services rural hospital (LSRH) shall have an infection prevention and control and antibiotic stewardship program that complies with Code of Federal Regulations Title 42 §485.528 to the extent it does not conflict with this chapter and state law.

(b) The facility shall isolate patients with communicable diseases.

§511.60. Staffing and Staff Responsibilities.

(a) The LSRH must have a professional health care staff that includes one or more physicians, and may include one or more physician assistants, or advanced practice nurse practitioners.

(b) Any ancillary personnel are supervised by the professional staff.

(c) There shall be a written delineation of functions, qualifications, and patient care responsibilities for all categories of personnel.

(d) The LSRH shall maintain documentation of evidence that all personnel are trained prior to treatment of services.

(e) The staff shall be sufficient to provide the services essential to the operation of the LSRH.

(f) A registered nurse, clinical nurse specialist, or licensed vocational nurse shall be on duty whenever the LSRH has one or more patients receiving emergency care or observation care.

(g) If the LSRH provides outpatient services, the services shall meet the needs of the patients in accordance with acceptable standards of practice.

(1) The LSRH shall assign an individual to be responsible for outpatient services.

(2) The LSRH shall have appropriate physicians on staff and other professional and nonprofessional personnel available.

(3) The physician must:

(A) provide medical direction for the LSRH's health care activities and consultation for, and medical supervision of, the health care staff;

(B) participate, in conjunction with any physician assistant or nurse practitioner members, in developing, executing, and periodically reviewing the LSRH's written policies governing the services it furnishes;

(C) review periodically, in conjunction with any physician assistant or nurse practitioner members, the LSRH patient records, provide medical orders, and provide medical care services to the patients of the LSRH; and

(D) review periodically and sign a sample of outpatient records of patients cared for by advanced practice nurse practitioners or physician assistants only to the extent where state law requires record reviews or co-signatures, or both, by a collaborating physician.

(h) A physician must be present for sufficient periods of time to provide medical direction, consultation, and supervision for the services provided in the LSRH, and is available through direct radio or telephone communication or electronic communication for consultation, assistance with medical emergencies, or patient referral.

(i) The physician assistant, the nurse practitioner, or clinical nurse specialist members of the LSRH staff shall:

(1) participate in the development, execution and periodic review of the written policies governing the services the LSRH furnishes; and

(2) participate with a physician in a periodic review of the patients' health records.

(j) The physician assistant, nurse practitioner, or clinical nurse specialist shall perform the following functions to the extent they are not being performed by a physician:

(1) provides services in accordance with the LSRH's policies; and

(2) arranges for, or refers patients to, needed services that cannot be furnished at the LSRH, and assures that adequate patient health records are maintained and transferred as required when patients are referred.

(k) Whenever a patient is placed in observation care at the LSRH by a nurse practitioner, physician assistant, or clinical nurse specialist, a physician on the staff of the LSRH is notified of the patient's status.

(1) The quality and appropriateness of the diagnosis and treatment furnished by nurse practitioners, clinical nurse specialists, and physician assistants at the LSRH must be evaluated by a member of the LSRH staff who is a physician or by another physician under contract with the LSRH.

(m) The quality and appropriateness of the diagnosis and treatment provided by a physician at the LSRH must be evaluated by one of the following:

(1) One Quality Improvement Organization (QIO) or equivalent entity;

(2) in the case of distant-site physicians and practitioners providing telemedicine services to the LSRH's patient under an agreement between the LSRH and a distant-site hospital, the distant-site hospital; or

(3) in the case of distant-site physicians and practitioners providing telemedicine services to the LSRH's patients under a written agreement between the LSRH and a distant-site telemedicine entity, one QIO or equivalent entity.

(n) The LSRH staff shall consider the findings of the evaluation and make the necessary changes as specified in Code of Federal Regulations Title 42 §485.528 (b) - (d) (relating to Condition of participation: Staffing and staff responsibilities).

(o) There shall be an organized nursing service under the direction of a qualified registered nurse (RN). The LSRH shall be staffed to assure that the nursing needs of all patients are met.

(p) There shall be a written plan of administrative authority for all nursing services with responsibilities and duties of each category of nursing personnel delineated and a written job description for each category. The scope of nursing service shall include nursing care rendered to patients preoperatively, intraoperatively, and postoperatively.

(1) The responsible individual for nursing services shall be a qualified RN whose responsibility and authority for nursing service shall be clearly defined and includes supervision of both personnel performance and patient care.

(2) There shall be a written delineation of functions, qualifications, and patient care responsibilities for all categories of nursing personnel.

(3) Surgical technicians and licensed vocational nurses may be permitted to serve in the scrub nurse role under the direct supervision of an RN; they shall not be permitted to function as circulating nurses in the operating rooms. Licensed vocational nurses and surgical technicians may assist in circulatory duties under the direct supervision of a qualified RN.

(4) Nursing services shall be provided in accordance with current recognized standards or recommended practices.

(5) The LSRH shall adopt, implement and enforce policies and procedures to comply with Texas Health and Safety Code Chapter 259 (relating to Surgical Technologists at Health Care Facilities).

(6) There shall be an adequate number of RNs on duty to meet the following minimum staff requirements: director of the department (or designee), and supervisory and staff personnel for each service area to assure the immediate availability of an RN for emergency care or for any patient when needed.

(7) An RN shall assign the nursing care of each patient to other nursing personnel in accordance with the patient's needs and the preparation and qualifications of the nursing staff available.

(8) There shall be other nursing personnel in sufficient numbers to provide nursing care not requiring the service of an RN.

(9) An RN qualified, at a minimum, with current certification in advanced cardiac life support and pediatric advanced life support shall be on duty and on the premises at all times whenever patients are present in the LSRH.

(q) All direct patient care staff must have current certification in basic cardiac life support.

(r) In addition to meeting the requirements for nursing staff under subsections (p) and (q) of this section, LSRHs shall comply with the following staffing requirements.

(1) LSRHs that provide only topical anesthesia, local anesthesia, or minimal sedation are required to have a second individual on duty on the premises who is trained and currently certified in basic cardiac life support until all patients have been discharged from the facility.

(2) LSRHs that provide moderate sedation/analgesia are required to have the following additional staff:

(A) a second individual on duty on the premises who is trained and currently certified in basic cardiac life support until all patients have been discharged from the facility; and

(B) an individual trained and currently certified in advanced cardiac life support and, if surgery is performed on pediatric patients, pediatric advanced life support shall be available until all patients have been discharged from the postanesthesia care unit.

(s) LSRHs that provide deep sedation/analgesia, general anesthesia, or regional anesthesia shall have the following additional staff:

(1) a second individual on duty on the premises who is trained and currently certified in basic cardiac life support until all patients have been discharged from the facility; and

(2) an individual who is trained and currently certified in advanced cardiac life support and, if surgery is performed on pediatric patients, pediatric advanced life support shall be on duty on the premises and sufficiently free of other duties to enable the individual to respond rapidly to emergency situations until all patients have been discharged from the postanesthesia care unit.

(t) As applicable, the LSRH shall establish a nursing peer review committee to conduct nursing peer review, as required by Texas Occupations Code Chapter 303 (relating to Nursing Peer Review).

§511.61. Nursing Services.

(a) A limited services rural hospital (LSRH) shall have a wellorganized nursing service with a plan of administrative authority and delineation of responsibilities for patient care and provides 24-hour nursing services as needed.

(b) An LSRH shall provide nursing services in accordance with current recognized standards or recommended practices.

(c) Nursing services shall be under the administrative authority of a chief nursing officer (CNO) who is a registered nurse (RN).

(1) The CNO shall be responsible for the operation of nursing services, including determining the types and numbers of nursing personnel and staff necessary to provide nursing care for all areas of the LSRH.

(2) The CNO shall report directly to the individual who has authority to represent the LSRH and who is responsible for the operation of the LSRH according to the policies and procedures of the LSRH's governing board.

(3) The CNO shall participate with the governing body, medical staff, and clinical areas, in planning, promoting and conducting performance improvement activities.

(d) An LSRH shall adopt, implement and enforce a procedure to verify nursing personnel for whom licensure is required have valid and current licensure.

(e) An LSRH shall comply with the following nursing staff requirements.

(1) The LSRH shall have adequate numbers of RNs, licensed vocational nurses (LVNs), and other personnel to provide nursing care to all patients as needed in accordance with subsection (f) of this section.

(2) The LSRH shall have an adequate number of RNs on duty to meet the LSRH's minimum staff requirements in accordance with subsection (f)(2) of this section to include supervisory and staff RNs to ensure the immediate availability of an RN for emergency care or for any patient when needed. (3) The nursing staff shall develop and keep current a nursing plan of care for each patient which addresses the patient's needs.

(4) The LSRH shall establish a nurse staffing committee as a standing committee of the LSRH. The committee shall be established in accordance with Texas Health and Safety Code (HSC) Chapter 161, Subchapter D (relating to Medical Committees, Medical Peer Review Committees, and Compliance Officers), to be responsible for soliciting and receiving input from nurses on the development, ongoing monitoring, and evaluation of the staffing plan. As used in this section, "committee" or "staffing committee" means a nurse staffing committee established under this paragraph.

(f) An LSRH shall adopt, implement, and enforce a written official nurse services staffing plan. As used in this subsection, "patient care unit" means a unit or area of an LSRH in which registered nurses provide patient care.

 $\underbrace{(1) \quad \text{The official nurse services staffing plan and policies}}_{\text{shall:}}$

(A) require significant consideration to be given to the nurse staffing plan recommended by the LSRH's nurse staffing committee and the committee's evaluation of any existing plan;

(B) be based on the needs of each patient care unit and shift and on evidence relating to patient care needs;

(C) require use of the official nurse services staffing plan as a component in setting the nurse staffing budget;

(D) encourage nurses to provide input to the nurse staffing committee relating to nurse staffing concerns;

(E) protect from retaliation nurses who provide input to the nurse staffing committee;

(F) reflect current standards established by private accreditation organizations, governmental entities, national nursing professional associations, and other health professional organizations and should be developed based upon a review of the codes of ethics developed by the nursing profession through national nursing organizations; and

(G) comply with this section.

(2) The plan shall set minimum staffing levels for patient care units that are:

(A) based on multiple nurse and patient considerations including:

(i) patient characteristics and number of patients for whom care is being provided, including number of admissions, discharges, and transfers on a unit;

(ii) intensity of patient care being provided and variability of patient care across a nursing unit;

(iii) scope of services provided;

(iv) context within which care is provided, including architecture and geography of the environment, and the availability of technology; and

(v) nursing staff characteristics, including staff consistency and tenure, preparation and experience, and the number and competencies of clinical and non-clinical support staff the nurse must collaborate with or supervise;

(B) determined by the nursing assessment and in accordance with evidence-based safe nursing standards; and

(C) recalculated at least annually, or as necessary.

(3) The plan shall include:

(A) a method for adjusting the staffing plan shift to shift for each patient care unit based on factors, such as, the intensity of patient care to provide staffing flexibility to meet patient needs;

(B) a contingency plan when patient care needs unexpectedly exceed direct patient care staff resources;

(C) how on-call time will be used;

(D) a mechanism for evaluating the effectiveness of the official nurse services staffing plan based on patient needs, nursing sensitive quality indicators, nurse satisfaction measures collected by the LSRH, and evidence-based nurse staffing standards, which must include at least one from each of the following three types of outcomes shall be correlated to the adequacy of staffing:

(i) nurse-sensitive patient outcomes selected by the nurse staffing committee, such as, patient falls, adverse drug events, injuries to patients, skin breakdown, pneumonia, infection rates, upper gastrointestinal bleeding, shock, cardiac arrest, length of stay, or patient readmissions;

(ii) operational outcomes, such as, work-related injury or illness, vacancy and turnover rates, nursing care hours per patient day, on-call use, or overtime rates; and

staffing levels; (iii) substantiated patient complaints related to

(E) a process that facilitates the timely and effective identification of concerns about the adequacy of the staffing plan by the nurse staffing committee, which includes:

(i) a prohibition on retaliation for reporting con-

(ii) a requirement that nurses report concerns timely through appropriate channels within the LSRH;

cerns;

and to whom; (iii) orientation of nurses on how to report concerns

(iv) encouraging nurses to provide input to the committee relating to nurse staffing concerns;

(v) review, assessment, and response by the committee to staffing concerns expressed to the committee;

(vi) a process for providing feedback during the committee meeting on how concerns are addressed by the committee; and

(vii) use of the nurse safe harbor peer review process pursuant to Texas Occupations Code §303.005 (relating to Request for Peer Review Committee Determination); and

(F) policies and procedures that require:

(i) orientation of nurses and other personnel who provide nursing care to all patient care units to which they are assigned on either a temporary or permanent basis;

(ii) the orientation of nurses and other personnel and the competency to perform nursing services is documented in accordance with LSRH policy; and

(iii) nursing assignments be congruent with documented competency.

(g) The LSRH shall use the staffing plan required under subsection (f) of this section as a component in setting the nurse staffing budget and guiding the LSRH in assigning nurses LSRH wide. (h) The LSRH shall make readily available to nurses on each patient care unit at the beginning of each shift the official nurse services staffing plan levels and current staffing levels for that unit and that shift.

(i) There shall be a semiannual evaluation by the staffing committee of the effectiveness of the official nurse services staffing plan and variations between the staffing plan and actual staffing.

(1) The evaluation shall consider the outcomes and nursing-sensitive indicators as set out in subsection (f)(3)(D)(i) of this section, patient needs, nurse satisfaction measures collected by the LSRH, and evidence-based nurse staffing standards.

(2) The evaluation shall be documented in the minutes of the committee and presented to the LSRH governing body.

(3) The LSRH may determine whether the evaluation is done on a unit or facility level basis.

(4) To assist the committee with the semiannual evaluation, the LSRH shall report to the committee the variations between the staffing plan and actual staffing. This report of variations shall be confidential.

(j) The LSRH shall retain each staffing plan for a period of two years.

(k) Nonemployee licensed nurses who are working in the LSRH shall adhere to the LSRH's policies and procedures. The LSRH's CNO shall provide for the adequate orientation, supervision, and evaluation of the clinical activities of nonemployee nursing personnel that occur within the responsibility of the nursing services.

(1) The LSRH shall annually report to the Texas Health and Human Services Commission on:

(1) whether the LSRH governing body has adopted a nurse staffing policy;

(2) whether the LSRH has established a nurse staffing committee that meets the requirements of subsection (e)(4) of this section;

(3) whether the nurse staffing committee has evaluated the LSRH official nurse services staffing plan and has reported the results of the evaluation to the LSRH's governing body; and

(4) the nurse-sensitive outcome measures the committee adopted for use in evaluating the LSRH official nurse services staffing plan.

(m) The LSRH shall adopt, implement and enforce policies on use of mandatory overtime. The policies shall comply with the following requirements.

(1) As used in this subsection:

(A) "on-call time" means time spent by a nurse who is not working but who is compensated for availability; and

(B) "mandatory overtime" means a requirement that a nurse work hours or days that are in addition to the hours or days scheduled, regardless of the length of a scheduled shift or the number of scheduled shifts each week. Mandatory overtime does not include prescheduled on-call time or time immediately before or after a scheduled shift necessary to document or communicate patient status to ensure patient safety.

(2) An LSRH may not require a nurse to work mandatory overtime, and a nurse may refuse to work mandatory overtime.

teering to work overtime.

(4) An LSRH may not use on-call time as a substitute for mandatory overtime.

(5) The prohibitions on mandatory overtime do not apply if:

(A) a health care disaster, such as a natural or other type of disaster that increases the need for health care personnel, unexpectedly affects the county in which the nurse is employed or affects a contiguous county;

(B) a federal, state, or county declaration of emergency is in effect in the county in which the nurse is employed or is in effect in a contiguous county;

(C) there is an emergency or unforeseen event of a kind that:

(i) does not regularly occur;

(ii) increases the need for health care personnel at the LSRH to provide safe patient care; and

(iii) could not prudently be anticipated by the LSRH; or

(D) the nurse is actively engaged in an ongoing medical or surgical procedure and the continued presence of the nurse through the completion of the procedure is necessary to ensure the health and safety of the patient. The nurse staffing committee shall ensure that scheduling a nurse for a procedure that could be anticipated to require the nurse to stay beyond the end of his or her scheduled shift does not constitute mandatory overtime.

(6) If an LSRH determines that an exception exists under paragraph (5) of this subsection, the LSRH shall, to the extent possible, make and document a good faith effort to meet the staffing need through voluntary overtime, including calling per diems and agency nurses, assigning floats, or requesting an additional day of work from off-duty employees.

(7) An LSRH may not suspend, terminate, or otherwise discipline or discriminate against a nurse who refuses to work mandatory overtime.

(n) Drugs and biologicals shall be prepared and administered in accordance with federal and state laws, the orders of the individuals granted privileges by the medical staff, and accepted standards of practice.

(o) All drugs and biologicals shall be administered by, or under supervision of, nursing or other personnel in accordance with federal and state laws and regulations, including applicable licensing rules, and in accordance with the approved medical staff policies and procedures.

(p) All orders for drugs and biologicals shall be in writing, dated, timed, and signed by the individual responsible for the care of the patient as specified under §511.46(x) of this subchapter (relating to Radiological Services). When telephone or verbal orders must be used, they shall be:

(1) accepted only by personnel who are authorized to do so by the medical staff policies and procedures, consistent with federal and state laws;

(2) dated, timed, and authenticated within 96 hours by the prescriber or another practitioner who is responsible for the care of the patient and has been credentialed by the medical staff and granted privileges that are consistent with the written orders; and

(3) used infrequently.

(q) There shall be an LSRH procedure for immediately reporting transfusion reactions, adverse drug reactions, and errors in administration of drugs to the attending physician and, if appropriate, to the LSRH-wide quality assessment and performance improvement program.

(r) Blood transfusions shall be prescribed in accordance with LSRH policy and administered in accordance with a written protocol for the administration of blood and blood components and the use of infusion devices and ancillary equipment.

(s) Personnel administering blood transfusions and intravenous medications shall have special training for this duty according to written, adopted, implemented, and enforced LSRH policy.

(t) Blood and blood components shall be transfused through a sterile, pyrogen-free transfusion set that has a filter designed to retain particles potentially harmful to the recipient.

(u) Nursing staff shall observe and monitor the patient during blood and blood component transfusions and for an appropriate time thereafter as required by the LSRH's blood transfusion policy for suspected adverse reactions.

(v) Pretransfusion and posttransfusion vital signs shall be recorded.

(w) When warming of blood is indicated, this shall be accomplished during its passage through the transfusion set. The warming system shall be equipped with a visible thermometer and may have an audible warning system. Blood shall not be warmed above 42 degrees Centigrade.

(x) Drugs or medications, including those intended for intravenous use, shall not be added to blood or blood components. A 0.9% sodium chloride injection, United States Pharmacopeia, may be added to blood or blood components. Other solutions intended for intravenous use may be used in an administration set or added to blood or blood components under either of the following conditions:

 $\frac{(1) \quad \text{they have been approved for this use by the U.S. Food}}{\text{Administration; or}}$

(2) there is documentation available to show that addition to the component involved is safe and efficacious.

(y) There shall be a system for detection, reporting, and evaluation of suspected complications of transfusion. Any adverse event experienced by a patient in association with a transfusion is to be regarded as a suspected transfusion complication. In the event of a suspected transfusion complication, the personnel attending the patient shall notify immediately a responsible physician and the transfusion service and document the complications in the patient's medical record. All suspected transfusion complications shall be evaluated promptly according to an established procedure.

(z) Following the transfusion, the blood transfusion record or a copy shall be made a part of the patient's medical record.

(aa) An LSRH shall adopt, implement, and enforce a policy to ensure the LSRH complies with Texas Occupations Code Chapter 301, Subchapter I (relating to Reporting Violations and Patient Care Concerns), and Chapter 303 (relating to Nursing Peer Review), and with the rules adopted by the Texas Board of Nursing in Texas Administrative Code Title 22 §217.16 (relating to Minor Incidents), §217.19 (relating to Incident-Based Nursing Peer Review and Whistleblower Protections), and §217.20 (relating to Safe Harbor Peer Review for Nurses and Whistleblower Protections).

(bb) The LSRH shall adopt, implement, and enforce policies and procedures related to the work environment for nurses which:

(1) improve workplace safety and reduce the risk of injury, occupational illness, and violence; and

(2) increase the use of ergonomic principles and ergonomically designed devices to reduce injury and fatigue.

(cc) The policies and procedures adopted under subsection (bb) of this section must address at least the following:

(1) evaluating new products and technology that incorporate ergonomic principles;

(2) educating nurses in the application of ergonomic practices;

(3) conducting workplace audits to identify areas of risk of injury, occupational illness, or violence and recommending ways to reduce those risks;

(4) controlling access to those areas identified as having a high risk of violence; and

(5) promptly reporting crimes committed against nurses to appropriate law enforcement agencies.

(dd) The LSRH shall adopt, implement and enforce policies and procedures to identify, assess, and develop strategies to control risk of injury to patients and nurses associated with the lifting, transferring, repositioning, or movement of a patient. The policies and procedures shall establish a process that includes at least the following:

(1) analysis of the risk of injury to both patients and nurses posed by the patient handling needs of the patient populations served by the LSRH and the physical environment in which patient handling and movement occurs;

(2) education of nurses in the identification, assessment, and control of risks of injury to patients and nurses during patient handling;

(3) evaluation of alternative ways to reduce risks associated with patient handling, including evaluation of equipment and the environment;

(4) restriction, to the extent feasible with existing equipment and aids, of manual patient handling or movement of all or most of a patient's weight to emergency, life-threatening, or otherwise exceptional circumstances;

(5) collaboration with and annual report to the nurse staffing committee;

(6) procedures for nurses to refuse to perform or be involved in patient handling or movement that the nurse believes in good faith will expose a patient or a nurse to an unacceptable risk of injury;

(7) submission of an annual report to the governing body on activities related to the identification, assessment, and development of strategies to control risk of injury to patients and nurses associated with the lifting, transferring, repositioning, or movement of a patient; and

(8) development of architectural plans for constructing or remodeling a LSRH or a unit of an LSRH in which patient handling and movement occurs, with consideration of the feasibility of incorporating patient handling equipment or the physical space and construction design needed to incorporate that equipment at a later date.

§511.62. Discharge Planning.

(a) A limited services rural hospital (LSRH) shall have an effective, ongoing, discharge planning process that facilitates the provision of follow-up care and focuses on the patient's goals and treatment

preferences and includes the patient and their caregivers or support persons as active partners in the discharge planning for post-discharge care.

(b) The discharge planning process and the discharge plan shall be consistent with the patient's goals for care and their treatment preferences, ensure an effective transition of the patient from the LSRH to post-discharge care, and reduce the factors leading to preventable LSRH admissions or readmissions.

(c) An LSRH's discharge planning process shall identify, at an early stage of the provision of services, those patients who are likely to suffer adverse health consequences on discharge in the absence of adequate discharge planning and must provide a discharge planning evaluation for those patients so identified as well as for other patients upon the request of the patient, patient's legally authorized representative, or patient's physician.

(d) Any discharge planning evaluation must be made on a timely basis to ensure appropriate arrangements for post-LSRH care will be made before discharge and to avoid unnecessary delays in discharge.

(e) A discharge planning evaluation must include:

(1) an evaluation of a patient's likely need for appropriate services following those furnished by the LSRH, including:

(A) hospice care services;

(B) post-LSRH extended care services;

(C) home health services;

(D) non-health care services; and

(E) community-based care providers;

(2) a determination of the availability of the appropriate services; and

(3) a determination of the patient's access to those services.

(f) The discharge planning evaluation must be included in the patient's medical record for use in establishing an appropriate discharge plan and the results of the evaluation must be discussed with the patient (or the patient's legally authorized representative).

(g) On the request of a patient's physician, the LSRH must arrange for the development and initial implementation of a discharge plan for the patient.

(h) Any discharge planning evaluation or discharge plan required under this section must be developed by, or under the supervision of, a registered nurse, social worker, or other appropriately qualified personnel.

(i) The LSRH's discharge planning process must require regular re-evaluation of the patient's condition to identify changes that require modification of the discharge plan. The discharge plan must be updated, as needed, to reflect these changes.

(j) The LSRH must assess its discharge planning process on a regular basis. The assessment must include ongoing periodic review of a representative sample of discharge plans.

(k) The LSRH must assist patients, their families, or the patient's legally authorized representative in selecting a post-acute care provider by using and sharing data that includes, but is not limited to, home health agency, skilled nursing facility (SNF), inpatient rehabilitation facility, or long-term care hospital data on quality measures and data on resource use measures. The LSRH must ensure that the post-acute care data on quality measures and data on resource use measures is relevant and applicable to the patient's goals of care and treatment preferences.

(1) The LSRH must discharge the patient, and also transfer or refer the patient where applicable, along with all necessary medical information pertaining to the patient's current course of illness and treatment, post-discharge goals of care, and treatment preferences, at the time of discharge, to the appropriate post-acute care service providers and suppliers, facilities, agencies, and other outpatient service providers and practitioners responsible for the patient's follow-up or ancillary care.

§511.63. Patient's Rights.

(a) A limited services rural hospital (LSRH) shall protect and promote each patient's rights.

(b) An LSRH shall adopt, implement, and enforce a policy to ensure patients' rights. The LSRH's written patient's rights policy shall include the following:

(1) the right to participate in the development and implementation of their plan of care;

(2) the right to make informed decisions regarding their care, including being informed of their health status, and being able to request or refuse treatment;

(3) the right to formulate advance directives and to have LSRH staff and practitioners who provide care in the LSRH comply with these directives, in accordance with Code of Federal Regulations Title 42 (42 CFR) §§489.100 (relating to Definitions), 489.102 (relating to Requirement for Providers), and 489.104 (relating to Effective Dates) and Texas Health and Safety Code Chapter 166 (relating to Advance Directives):

(4) the right to have personal privacy;

 $\underline{(5)}$ the right to receive medical standard of care in a safe setting;

(6) the right to be free from all forms of abuse, neglect, exploitation, and harassment;

 $\underline{\text{records;}} \quad \underline{(7) \quad \text{the right to have confidentiality of their medical}}$

(8) the right to access their medical records, including current medical records, on an oral or written request;

(9) the right to the LSRH's reasonable response to the patient's requests and needs for treatment or service, within the LSRH's capacity, stated mission, and applicable law and regulation;

(10) the right to considerate and respectful care, which includes:

(A) the care of the patient includes consideration of the psychosocial, spiritual, and cultural variables that influence perceptions of illness; and

(B) the care of a dying patient optimizes the comfort and dignity of the patient through;

(i) treating primary and secondary symptoms that respond to treatment as desired by the patient or surrogate decision maker;

(ii) effectively managing pain; and

(iii) acknowledging the psychosocial and spiritual concerns of the patient and the family regarding dying and the expression of grief by the patient and family;

(11) the right to, in collaboration with their physician, make decisions involving their health care, including:

(A) the right to accept medical care or to refuse treatment to the extent permitted by law and to be informed of the medical consequences of such refusal; and

(B) the right to formulate advance directives and to appoint a surrogate to make health care decisions on their behalf to the extent permitted by law;

(12) a mechanism to ascertain the existence of, and, as appropriate, assist in the development of advance directives at the time of the patient's admission;

(13) the right to not have the provision of care conditioned on the existence of an advance directive;

(14) the right of a patient to the information necessary to enable them to make treatment decisions reflecting their wishes;

(15) the right of a patient to receive at the time of admission information about the LSRH's patient rights policy or policies and the mechanism for the initiation, review, and, when possible, resolution of patient complaints concerning the quality of care;

(16) the right to receive information about the patient's rights in advance of receiving or discontinuing patient care whenever possible;

(17) the right of the patient or the patient's legally authorized representative to participate in the consideration of ethical issues that arise in the care of a patient;

(18) a mechanism for the consideration of ethical issues arising in the care of patients and to provide education to care givers and patients on ethical issues in health care;

(19) the right of the patient to be informed of any human experimentation or other research or educational projects affecting their care or treatment;

(20) the right of the patient or the patient's legally authorized representative to access the information contained in the patient's medical record, within the limits of the law; and

(21) the right of the patient's guardian, next of kin, or legally authorized responsible person to exercise, to the extent permitted by law, the rights delineated on behalf of the patient if the patient:

(A) has been adjudicated incompetent in accordance with the law;

(B) is found by their physician to be medically incapable of understanding the proposed treatment or procedure;

(C) is unable to communicate their wishes regarding treatment; or

(D) is a minor.

(c) An LSRH must post the patient bill of rights prominently and conspicuously for display in a public area of the LSRH that is readily available to patients, residents, employees, and visitors.

(1) In addition to these patient bill of rights requirements, an LSRH that provides chemical dependency services shall comply with this section and Texas Administrative Code Title 25 (25 TAC) §448.701 (relating to Client Bill of Rights) applicable to patients who receive such services.

(2) In addition to these patient bill of rights requirements, an LSRH that provides mental health services shall comply with this section and 25 TAC Chapter 404, Subchapter E (relating to Rights of Persons Receiving Mental Health Services) applicable to patients who receive such services.

(3) The patient bill of rights posted for display shall be in English and in a second language appropriate to the demographic makeup of the community served.

(d) An LSRH's medical staff and governing body shall adopt, implement, and enforce a policy on informed decision making that is consistent with any legal requirements.

(c) An LSRH shall establish a process for prompt resolution of patient grievances and inform each patient whom to contact to file a grievance. The LSRH's governing body or responsible individual shall approve and be responsible for the effective operation of the grievance process and shall review and resolve grievances, unless it delegates the responsibility, in writing, to a grievance committee. The grievance process shall include a mechanism for timely referral of patient concerns regarding quality of care or premature discharge to the appropriate Utilization and Quality Control Quality Improvement Organization.

(1) The LSRH shall establish a clearly explained procedure for the submission of a patient's written or verbal grievance to the LSRH.

(2) The grievance process shall specify timeframes for review of the grievance and the provision of a response.

(3) In its resolution of the grievance, the LSRH shall provide the patient with written notice of its decision that contains the name of the LSRH contact person, the steps taken on behalf of the patient to investigate the grievance, the results of the grievance process, and the date of completion.

(f) Notwithstanding subsection (b) of this section, an LSRH may deny treatment or services deemed medically unnecessary or inappropriate.

§511.64. Quality Assessment and Performance Improvement Program.

(a) A limited services rural hospital (LSRH) shall develop, implement, and maintain an effective, ongoing, LSRH-wide, data-driven quality assessment and performance improvement (QAPI) program.

(b) An LSRH's governing body shall ensure the QAPI program is individualized to ensure the LSRH complies with the requirements of this section, reflects the complexity of the LSRH's organization and services, involves all LSRH departments and services (including those services furnished under contract or arrangement), and focuses on indicators related to improved health outcomes and the prevention and reduction of medical errors. The LSRH must maintain and demonstrate evidence of its QAPI program.

(c) The LSRH shall measure, analyze, and track quality indicators, including adverse patient events, staffing, and other aspects of performance to evaluate processes of care, including LSRH service and operations.

(d) The QAPI program shall:

(1) include an ongoing program that shows measurable improvement in indicators for which there is evidence that it will improve health outcomes and identify and reduce medical errors;

(2) incorporate quality indicator data, including patient care data, and other relevant data, to achieve the goals of the QAPI program;

(3) evaluate all LSRH departments and services, including services furnished under contract or arrangement;

(4) evaluate health care associated infections;

(5) evaluate medication therapy;

(6) evaluate all medical and surgical services performed in the LSRH as they relate to appropriateness of diagnosis and treatment;

(7) measure, analyze, and track quality indicators, including adverse patients' events, and other aspects of performance that assess processes of care, LSRH services, and operations; and

(8) use the data collected to monitor the effectiveness and safety of service and quality of care, and to identify opportunities for changes that will lead to improvement.

(e) For each quality assessment indicator, the LSRH shall establish and monitor a level of performance consistent with current professional knowledge. These performance components shall influence or relate to the desired outcomes. The LSRH shall measure, analyze, and track at least the following indicators on a monthly basis:

(1) infection control, including staff and patient screening and standard precautions;

(2) adverse events;

(3) mortality, including review of each death and monitoring modality specific mortality rate;

(4) complaints and suggestions from patients, family, or staff;

(5) staffing, including orientation, training, delegation, licensing and certification, and non-adherence to policies and procedures by facility staff;

(6) safety, including fire and disaster preparedness, use of a Texas Health and Human Services Commission-required reporting system, and disposal of special waste; and

(7) clinical records review, including treatment errors and medication errors.

(f) The LSRH shall establish priorities for performance improvement activities that focus on high-risk, high-volume, or problem-prone areas; consider the incidence, prevalence, and severity of problems in those areas; and affect health outcomes, patient safety, and quality of care. Performance improvement activities shall:

(1) track medical errors and adverse patient events;

(2) analyze their causes; and

(3) implement preventive actions and mechanisms that include feedback and learning throughout the LSRH.

(g) The LSRH shall measure the success of actions implemented resulting from performance improvement activities and track ongoing performance to ensure sustained improvements.

(h) The LSRH shall ensure staff, including the medical, nursing, and pharmacy staff, complete the following activities:

services; (1) evaluate the provision of emergency care and patient

(2) set treatment goals;

(3) identify opportunities for improvement;

(4) develop and implement improvement plans; and

(5) evaluate the implementation until resolution is achieved.

(i) The LSRH shall measure, analyze, and track quality indicators or other aspects of performance the LSRH adopts or develops that reflect processes of care and LSRH operations. The LSRH shall document evidence demonstrating the LSRH continuously reviews aggregate patient data, including identifying and tracking patient infections trends.

(j) The LSRH shall hold QAPI meetings as necessary, but not less than quarterly. Core staff members, including the medical, nursing, and pharmacy staff, shall actively participate in QAPI activities and meetings to identify or correct problems. The LSRH shall document QAPI meetings.

(k) The LSRH's governing body, medical staff, and administrative officials are responsible and accountable for ensuring:

(1) the LSRH defines, implements, and maintains an ongoing quality improvement and patient safety program, including the reduction of medical errors;

(2) the LSRH-wide QAPI efforts address priorities for improved quality of care and patient safety, and evaluates all improvement actions;

(3) the LSRH establishes clear expectations for safety; and

(4) the LSRH allocates adequate resources for measuring, assessing, improving, and sustaining the LSRH's performance and reducing risk to patients.

(1) The LSRH shall have an ongoing plan, consistent with available community and LSRH resources, to provide or make available social work, psychological, and educational services to meet the medically related needs of its patients.

(m) When an LSRH is part of a system consisting of multiple separately certified hospitals, critical access hospitals (CAHs), or LSRHs using a system governing body that is legally responsible for the conduct of two or more hospitals, CAHs, or LSRHs, the system governing body can elect to have a unified and integrated QAPI program for all of its member facilities after determining that such a decision is in accordance with all applicable state and local laws. The system governing body is responsible and accountable for ensuring that each of its separately certified LSRHs meets all of the requirements of this section. Each separately certified LSRH subject to the system governing body must demonstrate:

(1) the unified and integrated QAPI program is established in a manner that takes into account each member LSRH's unique circumstances and any significant differences in patient populations and services offered in each LSRH; and

(2) the unified and integrated QAPI program establishes and implements policies and procedures to ensure that the needs and concerns of each of its separately certified LSRHs, regardless of practice or location, are given due consideration, and the unified and integrated QAPI program has mechanisms in place to ensure that issues localized to particular LSRHs are duly considered and addressed.

§511.65. Patient Transfer Policy.

(a) The governing body of each limited services rural hospital (LSRH) shall adopt, implement, and enforce a policy relating to patient transfers consistent with this section and contains each of the requirements in subsection (b) of this section. The policy shall identify LSRH staff that has authority to represent the LSRH and the physician regarding transfers from the LSRH.

(b) The LSRH's governing body shall adopt the transfer policy after consultation with the medical staff. The policy shall apply to patient transfers to general and special hospitals licensed under Texas Health and Safety Code (HSC) Chapter 241 (relating to Hospitals) and private psychiatric hospitals licensed under HSC Chapter 577 (relating to Private Mental Hospitals and Other Mental Health Facilities), as well as transfers to general, special, and private psychiatric hospitals that are exempt from licensing.

(c) The LSRH's transfer policy shall govern transfers not covered by a transfer agreement.

(d) The LSRH's transfer policy shall include a written operational plan to provide for patient transfer transportation services if the LSRH does not provide its own patient transfer transportation services.

(e) The LSRH's governing body, after consultation with the medical staff, shall implement its transfer policy by adopting transfer agreements with hospitals in accordance with this section.

(f) The LSRH's transfer policy shall recognize and comply with the requirements HSC Chapter 61 §§61.030 - 61.032 and §§61.057 - 61.059 (relating to Indigent Health Care and Treatment Act).

(g) The LSRH's transfer policy shall acknowledge contractual obligations and comply with statutory or regulatory obligations that may exist concerning a patient and a designated provider.

(h) The LSRH's transfer policy shall require the LSRH to take all reasonable steps to secure the written informed consent of a patient, or a person acting on a patient's behalf, when refusing a transfer or related examination and treatment. Reasonable steps include:

(1) providing a factual explanation regarding:

(A) the increased medical risks to the patient reasonably expected from not being transferred, examined, or treated at the transferring hospital;

(B) any increased risks to the patient from not effecting the transfer; and

(C) the medical benefits reasonably expected from the provision of appropriate treatment at another hospital; and

(2) documenting the informed refusal of a patient, or of a person acting on a patient's behalf, to examination, evaluation, or transfer and obtaining, if possible, the signature of the patient or the person acting on the patient's behalf, regarding the refusal that is dated and witnessed by the attending physician or facility employee, and placed in the patient's medical record.

(i) The LSRH's transfer policy shall recognize an individual's right to request a transfer into the care of a physician and a hospital of the individual's own choosing.

(j) The LSRH's transfer policy shall prohibit a patient transfer from being predicated upon arbitrary, capricious, or unreasonable discrimination based upon race, religion, national origin, age, sex, physical condition, economic status, insurance status, or ability to pay.

(k) The LSRH's transfer policy shall require, when a patient requests or consents to transfer for economic reasons and the patient's choice is based on or influenced by representations made by the transferring physician or LSRH administration regarding the availability of medical care and hospital services at a reduced cost or no cost to the patient, the physician or facility administration to fully disclose to the patient the eligibility requirements established by the patient's chosen physician or hospital.

(1) The LSRH's transfer policy shall provide that each patient who arrives at the facility is:

(1) evaluated by a physician at the time the patient presents; and

(2) personally examined and evaluated by the physician before an attempt to transfer is made. (m) The transfer policies of the transferring LSRH and receiving general or special hospital shall require the facilities to have licensed nurses and other qualified personnel available and on duty to assist with patient transfers. The policies shall require written protocols or standing delegation orders to be in place to guide facility personnel when a patient requires transfer to another hospital.

(n) If a patient at an LSRH has an emergency medical condition that has not been stabilized, or when stabilization of the patient's vital signs is not possible because the LSRH does not have the appropriate equipment or personnel to correct the underlying process, the LSRH shall evaluate and treat the patient, then transfer the patient as quickly as possible.

(o) The LSRH's transfer policy shall prohibit the LSRH from transferring a patient with an emergency medical condition that has not been stabilized unless:

(1) the individual (or a legally responsible person acting on the individual's behalf), after being informed of the LSRH's obligations under this section and of the risk of transfer, requests the transfer in writing, indicates the reasons for the request, and states the individual is aware of the risks and benefits of the transfer; or

(2) a physician signs a certification, which includes a summary of the risks and benefits based on the information available at the time of transfer, the medical benefits reasonably expected from the provision of appropriate medical treatment at another hospital outweigh the increased risks to the patient and, in the case of labor, to the unborn child from effecting the transfer.

(p) except as specifically provided in subsection (o) of this section, the LSRH's policy shall provide that the transfer of patients who have emergency medical conditions, as determined by a physician, shall be undertaken for medical reasons only. The LSRH must provide medical treatment within its capacity that minimizes the risks to the individual's health and, in the case of a woman in labor, the health of the unborn child.

(q) The LSRH's transfer policy shall include the following information related to physicians' duties and standard of care. The policy shall require:

(1) the transferring physician to determine and order life support measures that are medically appropriate to stabilize the patient before transfer and to sustain the patient during transfer;

(2) the transferring physician to determine and order the utilization of appropriate personnel and equipment for the transfer;

(3) the transferring physician, in determining the use of medically appropriate life support measures, personnel, and equipment, to exercise that degree of care which a reasonable and prudent physician exercising ordinary care in the same or similar locality would use for the transfer;

(4) except as allowed under subsection (o) of this section, before each patient transfer, the physician who authorizes the transfer to personally examine and evaluate the patient to determine the patient's medical needs and to ensure that the proper transfer procedures are used;

(5) before each patient transfer, the transferring physician to ensure the receiving general or special hospital and physician are appropriate to the patient's medical needs and have accepted responsibility for the patient's medical treatment and hospital care; and

(6) the LSRH's medical staff review appropriate records of patients transferred from the LSRH to determine that the appropriate standard of care has been met.

(r) The LSRH's transfer policy shall comply with the following requirements related to medical records.

(1) The policy shall require the LSRH to forward a copy of the portions of the patient's medical record, which are available and relevant to the transfer and to the continuing care of the patient, to the receiving physician and receiving hospital with the patient. When all necessary medical records for the continued care of the patient are not available at the time the patient is transferred, the transferring LSRH shall forward the records to the receiving physician and hospital as soon as possible.

(2) The patient's medical record shall contain at least the following:

(A) a brief description of the patient's medical history and physical examination;

(B) a working diagnosis and recorded observations of physical assessment of the patient's condition at the time of transfer;

(C) the reason for the transfer;

(D) the results of all diagnostic tests, such as laboratory tests;

(E) relevant radiological films and reports; and

(F) any other relevant information.

(s) The LSRH's transfer policy shall require the LSRH to complete a memorandum of transfer for every transferred patient.

(1) The memorandum shall contain the following informa-

(A) if known, the patient's:

(i) full name;

(ii) race, religion, national origin, age, sex, disabil-

ity status;

tion:

(iii) address and phone number; and

(iv) next of kin address and phone number;

(B) the transferring and receiving physicians' names, telephone numbers, and addresses;

(C) the transferring LSRH's and receiving general or special hospital's names, addresses, and telephone numbers;

(D) the time and date on which the patient first presented or was presented to the transferring physician and transferring LSRH;

(E) the time and date on which the transferring physician secured a receiving physician;

(F) the name of the hospital contact and date and time hospital administration was contacted in the receiving general or special hospital;

(G) the transferring LSRH administrator's signature and title and time the administrator contacted the receiving hospital;

(H) certification required by subsection (o)(2) of this section, if applicable (the certification may be part of the memorandum of transfer form or may be on a separate form attached to the memorandum of transfer form);

(I) the time and date the receiving physician assumed responsibility for the patient;

(J) the time and date the patient arrived at the receiving general or special hospital;

(K) the signature and date of receiving hospital administration;

(L) the type of vehicle and company used to transport the patient;

(M) the type of equipment and personnel needed in transfers;

 $\underline{\text{transported;}} \ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{\text{transported;}} \ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and city of hospital where the patient was}} \\ \underline{(N) \quad \text{the name and$

(O) the patient's diagnosis by the transferring physician;

(P) the attachments by the transferring LSRH.

(2) The transferring LSRH shall retain a copy of the memorandum of transfer for five years and file the memorandum separately from the patient's medical record and in a manner facilitating its inspection by the Texas Health and Human Services Commission.

(t) An LSRH violates HSC Chapter 241 and this section if:

(1) the LSRH fails to comply with the requirements of this section; or

(2) the LSRH's governing body fails or refuses to:

(A) adopt a transfer policy that complies with this section and contains all requirements listed in this section;

(C) enforce its transfer policy and the use of the memorandum of transfer.

§511.66. Patient Transfer Agreements.

and

(a) A limited services rural hospital (LSRH) shall have in effect an agreement with at least one general hospital that is a level I or level II trauma center as designated by the Texas Department of State Health Services (DSHS), certified by the Centers for Medicare & Medicaid Services for the referral and transfer of patients requiring emergency medical care beyond the capabilities of the LSRH, and is:

(1) licensed under Texas Health and Safety Code (HSC) Chapter 241;

(2) maintained or operated by the state or an agency of the federal government and exempt from licensure under HSC Chapter 241; or

(3) maintained or operated by the federal government or an agency of the federal government and exempt from licensure under HSC Chapter 241.

(b) An LSRH shall submit the transfer agreement to the Texas Health and Human Services Commission (HHSC) for review to determine whether the agreement meets the requirements of subsection (a) of this section.

(c) An LSRH may enter into multiple transfer agreements based on the type or level of medical services available at other hospitals.

(d) A patient transfer agreement shall include specific language that is consistent with the following.

(1) HSC Chapter 61 (relating to Indigent Health Care Treatment Act) in accordance with §511.65(f) of this subchapter (relating to Patient Transfer Policy); (2) discrimination in accordance with §511.65(j) of this subchapter;

(4) transfer of patients with emergency medical conditions in accordance with §511.65(n) and (o) of this subchapter;

(5) physician's duties and standard of care in accordance with §511.65(q) of this subchapter;

(6) medical records in accordance with §511.65(r) of this subchapter; and

(7) memorandum of transfer in accordance with §511.65(s) of this subchapter.

(e) In order for HHSC to review the transfer agreements to determine compliance with the requirements of this section, an LSRH shall submit the following documents to HHSC:

(1) a copy of the current or proposed agreement signed by the representatives of the LSRH and the general or special hospital subject to the agreement;

(2) the agreement's adoption date; and

(3) the agreement's effective date.

(f) HHSC may waive the document submission requirements under subsection (e) of this section at its sole discretion to avoid the repetitious submission of required documentation and approved agreements.

(g) When an LSRH's governing body or governing body's designee executes a transfer agreement and the text of that agreement is the same text of a previously HHSC-approved agreement, the governing body or the governing body's designee is not required to submit the later agreement for review.

(h) HHSC shall review the patient transfer agreement not later than 45 calendar days after the date HHSC receives the agreement to determine whether the agreement complies with the requirements of this section.

(1) After HHSC's review of the agreement, if HHSC determines the agreement complies with the requirements contained in this section, HHSC shall notify the LSRH's administration that HHSC has approved the agreement.

(2) If after reviewing the agreement, HHSC determines the agreement is not consistent with the requirements contained in this section, HHSC shall give notice to the LSRH's administration that the agreement is deficient and provide recommendations for correction.

(i) HHSC considers a transfer agreement in compliance with this section if the agreement complies with the rules in effect at the time the LSRH executed the transfer agreement and HHSC approved the agreement.

(j) HHSC shall treat complaints alleging a transfer agreement violation in the same manner as complaints alleging violations of HSC Chapter 241, Subchapter K (relating to Limited Services Rural Hospitals) or this chapter.

§511.67. Medical Records.

(a) A limited services rural hospital (LSRH) shall maintain a medical records system in accordance with the LSRH's written policies and procedures, which must:

(1) contain procedures for collecting, processing, maintaining, storing, retrieving, authenticating, and distributing patient medical records; and

(2) require the medical records to be:

(A) legible;

timed;

(B) completely and accurately documented, dated, and

(C) authenticated by the person responsible for providing or evaluating the service provided no later than 48 hours after the patient's discharge;

(D) systematically organized according to a predetermined and uniform medical record format;

(E) confidential, secure, and safely stored; and

(F) readily accessible, including that all a patient's relevant clinical information is readily available to physicians or practitioners involved in that patient's care, and an individual's records are timely retrievable upon request.

(b) An LSRH shall designate a member of the LSRH's professional staff who is responsible for maintaining the records and for ensuring the records comply with the LSRH's written policies and procedures under subsection (a) of this section.

(c) An LSRH shall maintain a uniformly formatted and organized medical record for each patient receiving health care services at the LSRH. The record shall include the following, as applicable:

(1) complete patient identification and social data, as described in Code of Federal Regulations Title 42 §485.540(a)(4)(i) (relating to Conditions of Participation: Medical Records);

(2) date, time, and means of the patient's arrival and discharge;

(3) evidence of properly executed informed consent forms;

(4) allergies and untoward reactions to drugs recorded in a prominent and uniform location;

(5) relevant medical history;

(6) the patient's advance directive;

(7) assessment of the patient's health status and health care needs;

(8) a brief summary of the episode, any care given to the patient before the patient's arrival to the LSRH, the patient's disposition, and instructions given to the patient;

(9) a complete detailed description of treatment and procedures performed in the LSRH;

(10) clinical observations, diagnostic impression, and consultative findings, including results of:

(A) physical examinations, including vital signs;

(B) diagnostic and laboratory tests, including clinical laboratory services; and

(C) treatment provided and procedures performed;

(11) a pre-anesthesia evaluation by an individual qualified to administer anesthesia before and LSRH administers anesthesia to a patient;

(12) pathology report on all tissues removed, except those exempted by the governing body;

 $\frac{(13) \quad \text{for a patient with a length of stay greater than eight}}{\text{hours, an evaluation of nutritional needs and evidence of how the LSRH met the patient's identified needs;}$

(14) all orders of physicians or other practitioners;

(15) all reports of treatments and medications, including all medications administered and the drug dose, route of administration, frequency of administration, and quantity of all drugs administered or dispensed to the patient by the facility;

(16) nursing notes and documentation of complications;

(17) other relevant information necessary to monitor the patient's progress, such as temperature graphics and progress notes describing the patient's response to treatment;

(18) evidence of the patient's evaluation by a physician or advanced practice registered nurse before dismissal;

(19) conclusion at the termination of evaluation and treatment, including final disposition, the patient's condition on discharge or transfer, and any instructions given to the patient or family for follow-up care;

(20) medical advice given to a patient by telephone; and

(21) dated signatures of the physician or other health care professional.

(d) Except when otherwise required or permitted by law, an LSRH shall maintain the strict confidentiality of patient record information, including any record that contains clinical, social, financial, or other data on a patient, and provide safeguards against loss, tampering, altering, improper destruction, unauthorized use, or inadvertent disclosure.

(e) An LSRH shall have written policies and procedures governing the use and removal of records from the LSRH and the conditions for the release of information. The written policies and procedures shall include all the following requirements.

(1) An LSRH shall obtain a patient's written consent before releasing information not required by law.

(2) An LSRH shall retain medical records until at least the 10th anniversary of the last entry date when the patient was last treated in the LSRH except as required in subparagraphs (A) and (B) of this paragraph.

(A) If a patient was younger than 18 years of age when the LSRH last treated the patient, the LSRH shall retain the patient's medical records until on or after the date of the patient's 20th birthday or on or after the 10th anniversary of the last entry date when the LSRH last treated the patient, whichever date is later.

(B) The LSRH shall not destroy medical records that relate to any matter that is involved in litigation if the LSRH knows the litigation has not been finally resolved.

(3) If an LSRH plans to close, the LSRH shall arrange for disposition of the medical records in accordance with applicable law. The LSRH shall notify HHSC at the time of closure of the disposition of the medical records, including where the medical records will be stored and the name, address, and phone number of the custodian of the records.

(f) An LSRH shall provide written notice to a patient, or a patient's legally authorized representative as defined in Texas Health and Safety Code §241.151, that the LSRH, unless the exception in subsection (e)(2)(B) of this section applies, may authorize the disposal of medical records relating to the patient on or after the periods specified in this section.

(1) The LSRH shall provide the notice to the patient or the patient's legally authorized representative not later than the date on which the patient who is or will be the subject of a medical record is treated, except in an emergency treatment situation.

(2) In an emergency treatment situation, the LSRH shall provide the notice to the patient or the patient's legally authorized representative as soon as is reasonably practicable following the emergency treatment situation.

(g) When necessary for ensuring continuity of care, the LSRH shall transfer summaries or electronic copies of the patient's record to the physician or practitioner to whom the patient was referred and, if appropriate, to the facility where future care will be rendered.

(h) When the LSRH utilizes an electronic medical records system or other electronic administrative system, which is conformant with the content exchange standard at Code of Federal Regulations Title 45 §170.205(d)(2) (relating to Content Exchange Standards and Implementation Specifications for Exchanging Electronic Health Information), then the LSRH must demonstrate:

(1) the system's notification capacity is fully operational and the LSRH uses it in accordance with all state and federal laws and regulations applicable to the LSRH's exchange of patient health information;

(2) the system sends notifications that must include at least patient name, treating practitioner name, and sending institution name;

(3) to the extent permissible under applicable federal and state law and regulations, and not inconsistent with the patient's expressed privacy preferences, the system sends notifications directly, or through an intermediary that facilitates exchange of health information, at the time of the patient's registration in the LSRH's emergency department;

(4) to the extent permissible under applicable federal and state law and regulations, and not inconsistent with the patient's expressed privacy preferences, the system sends notifications directly, or through an intermediary that facilitates exchange of health information, either immediately prior to, or at the time the patient's discharge or transfer from the LSRH's emergency department; and

(5) the LSRH has made a reasonable effort to ensure the system sends the notifications to all applicable post-acute care services providers and suppliers, as well as to any of the following practitioners and entities, which need to receive notification of the patient's status for treatment, care coordination, or quality improvement purposes:

(A) the patient's established primary care practitioner;

(B) the patient's established primary care practice group or entity; or

(C) other practitioner, or other practice group or entity, identified by the patient as the practitioner, or practice group or entity, primarily responsible for their care.

(i) An LSRH shall provide medical records in the form and format requested by the individual, if it is readily producible in such form and format. This includes in an electronic form or format when such medical records are maintained electronically or if not, in a readable hard copy form or such other form and format as agreed to by the LSRH and the individual.

(j) An LSRH shall provide records within a reasonable timeframe. The LSRH must not frustrate the legitimate efforts of individuals to gain access to their own medical records and must actively seek to meet these requests as quickly as its record keeping system permits.

§511.68. Emergency Preparedness.

(a) A limited services rural hospital (LSRH) shall develop, adopt, implement, enforce, and maintain a written emergency preparedness plan. The LSRH shall review and update the plan at least every two years. The plan shall:

(1) be based on and include a documented, facility-based and community-based risk assessment, using an all-hazards approach;

(2) include strategies for addressing emergency events identified by the risk assessment;

(3) identify the services the LSRH has the ability to provide in an emergency and include strategies for addressing and serving the patient population;

(4) include the use of a Texas Health and Human Services Commission (HHSC)-approved process to update patient station availability as requested by HHSC during a public health emergency or state-declared disaster;

(5) include continuity of operations, including delegations of authority and succession plans;

(6) include a process for cooperation and collaboration with local, tribal, regional, state, and federal emergency preparedness officials' efforts to maintain an integrated response during a disaster or emergency situation; and

(7) incorporate applicable information listed in subsection (e) of this section and the State of Texas Emergency Management Plan. Information regarding the State of Texas Emergency Management Plan is available from the city or county emergency management coordinator.

(b) An LSRH shall send the plan, which may be subject to review and approval by HHSC, to the local disaster management authority.

(c) The LSRH shall develop the plan through a joint effort of the LSRH governing body, administration, medical staff, LSRH personnel, and emergency medical services partners.

(d) An LSRH shall have an effective procedure for obtaining emergency laboratory, radiology, and pharmaceutical services when these services are not immediately available due to system failure.

(e) An LSRH shall develop and implement emergency preparedness policies and procedures, based on the emergency plan set forth in subsection (a) of this section, risk assessment at subsection (a)(1) of this section, and the communication plan at subsection (f) of this section. The LSRH shall review and update the policies and procedures at least every two years. The policies and procedures shall at least address the following:

(1) reception, treatment, and disposition of casualties that can be used if a disaster situation requires the LSRH to accept multiple patients;

(2) the process, developed in conjunction with appropriate agencies, for allowing essential health care workers and personnel to safely access their delivery care sites;

(3) providing subsistence needs throughout the duration of the response for staff, volunteers, and patients, whether they evacuate or shelter in place, including:

(A) food, water, medical and pharmaceutical supplies, personal protection equipment, and appropriate immunizations;

(B) alternate sources of power to maintain:

(*i*) temperatures to protect patient health and safety and for the safe and sanitary storage of provisions;

(ii) emergency lighting;

tems; and

(iii) fire detection, extinguishing, and alarm sys-

(iv) sewage and waste disposal; and

(C) a system to track the location of on-duty staff and sheltered patients in the LSRH's care during an emergency, which also requires the LSRH to document the specific name and location of the receiving facility or other location when on-duty staff or sheltered patients are relocated during the emergency;

(4) safe evacuation from the LSRH, which includes the following:

(A) activation procedures, including who makes the decision to activate and how it is activated;

(B) consideration of care and treatment needs of evac-

uees;

(C) staff responsibilities;

(D) plan for the order of removal of patients and planned route of movement;

(E) transportation of staff, volunteers, and patients;

(F) records and supplies transportation, including:

(*i*) the protocol for transferring patient-specific medications and records to the receiving facility, which requires records to include at a minimum, the patient's most recent physician's assessment, order sheet, medication administration record (MAR), and patient history with physical documentation; and

(*ii*) A weather-proof patient identification wrist band (or equivalent identification) must be intact on all patients;

(G) identification of any evacuation locations and destinations, including protocol to ensure the patient destination is compatible to patient acuity and health care needs; and

(H) primary and alternate means of communication with external sources of assistance;

(5) a means to shelter in place for patients, staff, and volunteers who remain in the LSRH;

<u>(6)</u> a system of medical documentation that does the following:

(A) preserves patient information;

(B) protects confidentiality of patient information; and

(C) secures and maintains the availability of records;

(7) the use of volunteers in an emergency and other staffing strategies, including the process and role for integration of state and federally designated health care professionals to address surge needs during an emergency; and

(8) An LSRH's emergency preparedness policies and procedures shall include the LSRH's role in providing care and treatment at an alternate care site identified by federal and local emergency management officials, in the event of a declared disaster or national emergency in accordance with federal rules, regulations, and associated waivers. (f) An LSRH must develop and maintain an emergency preparedness communication plan that complies with federal, state, and local laws. The LSRH shall review and update the communication plan at least every two years. The communication plan shall include:

(1) names and contact information for:

(A) staff;

(B) entities providing services under arrangement;

(C) patients' physicians; and

(D) volunteers;

(2) contact information for:

(A) federal, state, tribal, regional, and local emergency preparedness staff, including the city and county emergency management officers;

(B) the LSRH water supplier; and

(C) other sources of assistance;

(3) primary and alternate means for communicating with:

(A) LSRH staff; and

(B) federal, state, tribal, regional, and local emergency management agencies;

(4) procedures for notifying each of the following entities, as soon as practicable, regarding the closure or reduction in hours of operation of the LSRH due to an emergency:

(A) HHSC;

(B) each hospital with which the facility has a transfer agreement in accordance with §511.66 of this subchapter (relating to Patient Transfer Agreements);

(C) the trauma service area regional advisory council that serves the geographic area in which the facility is located; and

(D) each applicable local emergency management agency;

(5) a method for sharing information and medical documentation for patients under the LSRH's care, as necessary, with other health care providers to maintain the continuity of care;

(6) a means, in the event of an evacuation, to notify a patient's emergency contact or contacts of an evacuation and the patient's destination and release patient information as permitted under Code of Federal Regulations Title 45 (45 CFR) §164.510(b)(1)(ii) (relating to Uses and Disclosures Requiring an Opportunity for the Individual to Agree or to Object);

(7) a means of providing information about the general condition and location of patients under the LSRH's care as permitted under 45 CFR §164.510(b)(4);

(8) a means of providing information about the LSRH's needs, and its ability to provide assistance, to the authority having jurisdiction, the Incident Command Center, or designee; and

(9) evidence that the LSRH has communicated prospectively with the local utility and phone companies regarding the need for the LSRH to be given priority for the restoration of utility and phone services and a process for testing internal and external communications systems regularly.

(g) An LSRH shall post a phone number listing specific to the LSRH equipment and locale to assist staff in contacting mechanical and technical support in the event of an emergency.

(h) An LSRH must develop and maintain an emergency preparedness training and testing program that is based on the emergency plan set forth in subsection (a) of this section, risk assessment in subsection (a)(1) of this section, policies and procedures in subsection (E) of this section, and the communication plan in subsection (f) of this section. The LSRH shall review and update the training and testing program at least every two years.

(1) The LSRH shall:

(A) provide initial training in emergency preparedness policies and procedures to all new and existing staff, individuals providing on-site services under arrangement, and volunteers, consistent with their expected roles;

(B) provide emergency preparedness training at least every two years;

(C) maintain documentation of all emergency preparedness training;

(D) demonstrate staff knowledge of emergency procedures; and

(E) conduct training on the updated policies and procedures if the LSRH significantly updates the emergency preparedness policies and procedures.

(2) The LSRH shall conduct exercises to test the emergency plan at least annually. The LSRH shall comply with all of the following requirements.

(A) The LSRH shall participate in a full-scale exercise that is community-based every two years.

(i) When a community-based exercise is not accessible, the LSRH shall conduct an LSRH-based functional exercise every two years; or

(ii) If the LSRH experiences an actual natural or man-made emergency that requires activation of the emergency plan, the LSRH is exempt from engaging in its next required community-based or individual, facility-based functional exercise following the onset of the emergency event.

(B) The LSRH shall conduct an additional exercise at least every two years, opposite the year the LSRH conducts the fullscale or functional exercise under subparagraph (A) of this paragraph, that may include the following:

(*i*) a second full-scale exercise that is communitybased, or an individual, facility-based functional exercise;

(ii) a mock disaster drill; or

(iii) a tabletop exercise or workshop that is led by a facilitator and includes a group discussion using a narrated, clinically relevant emergency scenario, and a set of problem statements, directed messages, or prepared questions designed to challenge an emergency plan.

(C) The LSRH shall analyze the LSRH's response to and maintain documentation of all drills, tabletop exercises, and emergency events and revise the LSRH's emergency plan, as needed.

(3) An LSRH participating in an exercise or responding to a real-life event shall develop an after-action report (AAR) within 60 days after the exercise or event. The LSRH shall retain an AAR for at least three years and be available for review by the local emergency management authority and HHSC. The LSRH shall revise the LSRH's emergency plan, as needed, in response to the AAR. (i) An LSRH must implement emergency and standby power systems based on the emergency plan set forth in subsection (a) of this section.

(1) The generator shall be located in accordance with the location requirements found in the Health Care Facilities Code (National Fire Protection Association (NFPA) 99 and Tentative Interim Amendments (TIA) 12-2, TIA 12-3, TIA 12-4, TIA 12-5, and TIA 12-6), Life Safety Code (NFPA 101 and Tentative Interim Amendments TIA 12-1, TIA 12-2, TIA 12-3, and TIA 12-4), and NFPA 110, when a new structure is built or when an existing structure or building is renovated.

(2) The LSRH shall implement emergency power system inspection and testing requirements found in the Health Care Facilities Code, NFPA 110, and the Life Safety Code.

(3) An LSRH that maintains an onsite fuel source to power emergency generators must have a plan for how it will keep emergency power systems operational during the emergency unless it evacuates.

(j) When an LSRH is part of a health care system consisting of multiple separately certified health care facilities that elects to have a unified and integrated emergency preparedness program, the LSRH may choose to participate in the health care system's coordinated emergency preparedness program. If elected, the unified and integrated emergency preparedness program shall:

(1) demonstrate that each separately certified facility within the system actively participated in the development of the unified and integrated emergency preparedness program;

(2) be developed and maintained in a manner that takes into account each separately certified facility's unique circumstances, patient populations, and services offered;

(3) demonstrate that each separately certified facility is capable of actively using the unified and integrated emergency preparedness program and is in compliance;

(4) include a unified and integrated emergency plan that meets the requirements of this section and include the following:

(A) a documented community-based risk assessment, utilizing an all-hazards approach; and

(B) a documented individual facility-based risk assessment for each separately certified facility within the health system, utilizing an all-hazards approach; and

(5) include integrated policies and procedures that meet the requirements set forth in subsection (e) of this section, and a coordinated communication plan and training and testing programs that meet the requirements of subsections (f) and (h) of this section, respectively.

(k) The following material listed in this subsection is incorporated by reference into this section.

(1) NFPA 99, Health Care Facilities Code, 2012 edition, issued August 11, 2011.

(2) TIA 12-2 to NFPA 99, issued August 11, 2011.

(3) TIA 12-3 to NFPA 99, issued August 9, 2012.

(4) TIA 12-4 to NFPA 99, issued March 7, 2013.

(5) TIA 12-5 to NFPA 99, issued August 1, 2013.

(6) TIA 12-6 to NFPA 99, issued March 3, 2014.

<u>(7)</u> NFPA 101, Life Safety Code, 2012 edition, issued August 11, 2011.

(8) TIA 12-1 to NFPA 101, issued August 11, 2011.

(9) TIA 12-2 to NFPA 101, issued October 30, 2012.

(10) TIA 12-3 to NFPA 101, issued October 22, 2013.

(11) TIA 12-4 to NFPA 101, issued October 22, 2013.

(12) NFPA 110, Standard for Emergency and Standby Power Systems, 2010 edition, including TIAs to chapter 7, issued August 6, 2009.

§511.69. Skilled Nursing Facility as a Distinct Unit.

When a limited services rural hospital provides skilled nursing facility services, the services shall be provided in a unit that is in a distinct part, according to Code of Federal Regulations Title 42 §485.546 (Relating to Skilled Nursing Facility Distinct Part Unit), that is separately licensed as a nursing facility under Texas Health and Safety Code Chapter 242 (relating to Convalescent and Nursing Facilities and Related Institutions), certified by the Centers for Medicaid & Medicare Services, and comply with the requirements of participation for long-term care facilities specified in the Code of Federal Regulations Title 42 Part 483, Subpart B (relating to Requirements for Long Term Care Facilities).

§511.70. Respiratory Care Services.

(a) If a limited services rural hospital (LSRH) provides respiratory care as an outpatient service, the services shall meet the needs of the patients in accordance with acceptable standards of practice and shall comply with this section.

(b) The LSRH shall adopt, implement, and enforce policies and procedures that describe respiratory care services provision in the LSRH.

(c) The LSRH shall provide respiratory care services only on, and in accordance with, a physician's orders.

(d) The LSRH shall organize respiratory care services to ensure they are appropriate to the scope and complexity of the services offered.

(e) The LSRH shall have a medical director or clinical director of respiratory care services who is a physician with the knowledge, experience, and capabilities to supervise and administer the services properly. The medical director or clinical director may serve on either a full-time or part-time basis.

(f) The LSRH shall ensure the LSRH has an adequate number of respiratory therapists, respiratory therapy technicians, and other personnel who meet the qualifications specified by the medical staff, consistent with state law.

(g) The LSRH shall designate, in writing, personnel qualified to perform specific procedures and the amount of supervision required for personnel to carry out specific procedures.

(h) When respiratory care services staff perform blood gases or other clinical laboratory tests, the respiratory care staff shall comply with the Clinical Laboratory Improvement Amendments of 1988 (CLIA 1988) and the CLIA 1988 regulations at Code of Federal Regulations Title 42 CFR Part 493 (relating to Laboratory Requirements).

§511.71. Waste and Waste Disposal.

(a) A limited services rural hospital (LSRH) shall comply with the requirements set forth by the Texas Commission on Environmental Quality (TCEQ) in Texas Administrative Code Title 30 (30 TAC) Chapter 326 (relating to Medical Waste Management).

(b) An LSRH shall dispose of all sewage and liquid wastes in a municipal sewerage system or a septic tank system permitted by TCEQ

in accordance with 30 TAC Chapter 285 (relating to On-Site Sewage Facilities).

(c) An LSRH shall comply with 25 TAC Chapter 1, Subchapter K (relating to the Definition, Treatment, and Disposition of Special Waste from Health Care-Related Facilities).

(d) An LSRH shall make waste receptacles conveniently available in all toilet rooms, patient areas, staff work areas, and waiting rooms. The LSRH shall ensure receptacles are routinely emptied of their contents at a central location or locations into closed containers.

(e) An LSRH shall properly clean waste receptacles with soap and hot water, followed by treatment of inside surfaces of the receptacles with a germicidal agent.

(f) An LSRH shall ensure all containers for other municipal solid waste are leak-resistant, have tight-fitting covers, and are rodent-proof.

(g) An LSRH shall ensure non-reusable containers are of suitable strength to minimize animal scavenging or rupture during collection operations.

§511.72. Linen and Laundry Services.

(a) A limited services rural hospital (LSRH) shall provide sufficient clean linen to ensure the patient's comfort.

(b) An LSRH, whether it operates its own laundry or uses commercial service, shall ensure the following.

(1) LSRH employees involved in transporting, processing, or otherwise handling clean or soiled linen are given initial and follow-up in-service training to ensure a safe product for patients and to safeguard employees in their work.

(2) Clean linen is handled, transported, and stored by methods that will ensure its cleanliness.

(3) All contaminated linen is placed and transported in bags or containers labeled or color-coded.

(4) LSRH employees who have contact with contaminated linen wear gloves and other appropriate personal protective equipment.

(5) Contaminated linen is handled as little as possible and with a minimum of agitation and is not sorted or rinsed in patient care areas.

(6) All contaminated linen is bagged or put into carts at the location where it was used.

(A) Bags containing contaminated linen are closed before transport to the laundry.

(B) Whenever contaminated linen is wet and presents a reasonable likelihood of soak-through of or leakage from the bag or container, the linen is deposited and transported in bags that prevent leakage of fluids to the exterior.

(C) All linen placed in chutes is bagged.

(D) If chutes are not used to convey linen to a central receiving or sorting room, then adequate space is allocated on the various nursing units for holding the bagged contaminated linen.

(7) Linen is processed as follows.

(A) When using hot water, the LSRH shall wash the linen with detergent in the water with a temperature of at least 71 degrees Centigrade (160 degrees Fahrenheit) for 25 minutes. The LSRH shall meet the hot water requirements specified in Table 5 of §511.169(e) of this chapter (relating to Tables). (B) When using low-temperature (less than or equal to 70 degrees Centigrade) (158 degrees Fahrenheit) laundry cycles, the LSRH shall use chemicals suitable for low-temperature washing at proper use concentration.

(C) Commercial dry cleaning of fabrics soiled with blood also renders these items free of the risk of pathogen transmission.

(D) The LSRH shall not use flammable liquids to process laundry, but may use flammable liquids for equipment maintenance.

§511.73. Sterilization.

(a) A limited services rural hospital (LSRH) staff qualified by education, training, and experience shall supervise all supplies and equipment sterilization in an LSRH. An LSRH shall ensure:

(1) staff responsible for sterilizing supplies and equipment participate in a documented continuing education program;

(2) new employees receive initial orientation and on-thejob training; and

(3) staff using chemical disinfectants received training on their use.

(b) An LSRH shall adopt, implement, and enforce written policies and procedures for performing decontamination and sterilization activities.

(1) Policies shall include the receiving, cleaning, decontaminating, disinfecting, preparing, and sterilizing of reusable items, as well as the assembly, wrapping, storage, distribution, and quality control of sterile items and equipment.

(2) The infection control program shall review and approve the written policies at least every other year.

(c) An LSRH shall provide equipment adequate for supplies and equipment sterilization as needed. The LSRH shall maintain and operate sterilization equipment to accurately sterilize the various materials required for sterilization.

(d) Where cleaning, preparation, and sterilization functions are performed in the same room or unit, the physical facilities, equipment, and policies and procedures for their use, shall effectively separate soiled or contaminated supplies and equipment from clean or sterilized supplies and equipment. An LSRH shall provide hand-washing facilities and a separate sink for safe disposal of liquid waste.

(c) An LSRH shall clearly label all containers for solutions, drugs, flammable solvents, ether, alcohol, and medicated supplies to indicate contents.

(1) Containers sterilized by the LSRH shall be labeled to be identifiable before and after sterilization.

(2) Sterilized items shall have a load control identification that indicates the sterilizer used, the cycle or load number, and the date of sterilization.

(f) An LSRH shall ensure staff use the appropriate sterilizer, as indicated in the following paragraphs, when sterilizing materials and items. An LSRH shall use:

(1) steam sterilizers (saturated steam under pressure) to sterilize heat-and moisture-stable items according to the manufacturer's written instructions;

(2) ethylene oxide (EO) sterilizers for processing heat and moisture sensitive items (the LSRH shall use and vent EO sterilizers and aerators according to the manufacturer's written instructions); and (3) flash sterilizers only for emergency sterilization of clean, unwrapped instruments approved by the manufacturer for flash sterilization and according to the manufacturer's written instructions.

 $\underbrace{(g) \quad \text{Before sterilization, an LSRH shall reduce the bioburden}}_{\text{by:}}$

(1) thoroughly cleaning, decontaminating, and preparing all items in a clean, controlled environment;

(2) arranging all articles in preparation for sterilization so all surfaces will be directly exposed to the sterilizing agent for the prescribed time and temperature; and

(3) packaging all wrapped articles in preparation for sterilization in materials recommended for the specific type of sterilizer and material to be sterilized.

(h) An LSRH shall use external chemical indicators, also known as sterilization process indicators, on each package in preparation for sterilization, including items being flash sterilized to indicate that items have been exposed to the sterilization process.

(1) The LSRH shall interpret indicator results according to manufacturer's written instructions and indicator reaction specifications.

(2) The LSRH shall maintain a log with the load identification, indicator results, and identification of the contents of the load.

(i) An LSRH shall use biological indicators to verify the performance of waste treatment equipment and processes (or sterilization equipment and processes). The LSRH shall:

(1) monitor the sterilizing process efficacy using reliable biological indicators appropriate for the type of sterilizer used;

(2) include biological indicators in at least one run each week of use for steam sterilizers, at least one run each day of use for low-temperature hydrogen peroxide gas sterilizers, and every load for EO sterilizers;

(3) include biological indicators in every load that contains implantable objects;

(4) maintain a log with the load identification, biological indicator results, and identification of the contents of the load; and

(5) take a sterilizer out of service immediately if a test is positive and shall:

(A) recall and reprocess implantable items if a biological indicator test (spore test) is positive;

(B) recall and reprocess all available items when a sterilizer malfunction is found and submit a list of those items not retrieved in the recall to infection control; and

(C) not put a malfunctioning sterilizer back into use until it has been serviced and successfully tested according to the manufacturer's recommendations.

(j) An LSRH shall adopt, implement, and enforce written policies, approved by the infection control program, for the use of chemical disinfectants. The LSRH:

(1) shall follow the manufacturer's written instructions for the use of disinfectants;

(2) shall mark an expiration date, determined according to manufacturer's written recommendations, on the container of disinfection solution currently in use;

(3) shall keep disinfectant solutions covered and used in well-ventilated areas;

(4) may use chemical germicides that are registered with the United States Environmental Protection Agency as "sterilants" either for sterilization or high-level disinfection; and

(5) shall provide training to all staff and personnel who use chemical disinfectants on their use.

(k) The LSRH shall maintain performance records for all sterilizers for each cycle. The LSRH must retain and have these records available for review for at least five years.

(1) The LSRH shall continuously monitor each sterilizer during operation for pressure, temperature, and time at desired temperature and pressure. A record shall be maintained and shall include:

(1) the sterilizer identification;

(2) sterilization date;

(3) cycle number;

(4) contents of each load;

(5) duration and temperature of exposure phase (if not provided on sterilizer recording charts);

(6) identification of operators;

(7) results of biological tests and dates performed;

(8) time-temperature recording charts from each sterilizer;

(9) gas concentration and relative humidity (if applicable);

(10) any other test results.

and

(m) An LSRH shall comply with the following requirements for storing sterilized items.

(1) The LSRH shall transport sterilized items so as to maintain cleanliness and sterility and to prevent physical damage.

(2) The LSRH shall store sterilized items in well-ventilated, limited access areas with controlled temperature and humidity.

(3) The LSRH shall adopt, implement and enforce a policy that describes the mechanism used to determine the shelf life of sterilized packages.

(n) Qualified personnel shall perform preventive maintenance of all sterilizers according to adopted, implemented, and enforced policy on a scheduled basis, using the sterilizer manufacturer's service manual as a reference. An LSRH shall:

(1) maintain a preventive maintenance record for each sterilizer,

(2) retain these records for at least two years, and

(3) ensure their availability for review at the facility within two hours of request by HHSC.

§511.74. Sanitary Conditions and Hygienic Practices.

(a) A limited services rural hospital (LSRH) shall follow universal precautions for all patient care activities in accordance with Code of Federal Regulations Title 29 §1910.1030(d)(1) - (3) (relating to Bloodborne Pathogens) and Texas Health and Safety Code Chapter 85, Subchapter I (relating to Prevention of Transmission of HIV and Hepatitis B Virus by Infected Health Care Workers).

(b) An LSRH shall develop, implement, and enforce policies and procedures to provide and actively monitor a safe, functional, com-

fortable, and sanitary environment that minimizes or prevents transmission of infectious diseases for all patients, visitors, and the public.

(1) The LSRH shall clean blood spills immediately or as soon as is practical with a disposable cloth and an appropriate chemical disinfectant.

(2) The surface shall be subjected to intermediate-level disinfection in accordance with the manufacturer's directions for use, if a commercial liquid chemical disinfectant is used.

(3) When a solution of chlorine bleach (sodium hypochlorite) is used, the solution shall be at least 1:100 sodium hypochlorite and mixed in accordance with the manufacturer's directions for use. The surface to be treated shall be compatible with this type of chemical treatment.

(4) The LSRH shall use dedicated cleaning supplies (i.e., mop, bucket) for the cleaning of blood spills.

§511.75. Limited Services Rural Hospital Billing.

(a) A limited services rural hospital (LSRH) shall adopt, implement, and enforce a policy to ensure that the hospital complies with the Texas Health and Safety Code (HSC) §311.002 (relating to Itemized Statement of Billed Services).

(b) An LSRH shall adopt, implement, and enforce a policy to ensure that the LSRH complies with HSC §311.0025 (relating to Audits of Billing).

(c) An LSRH may not violate a law that prohibits the hospital from billing a patient who is an insured, participant, or enrollee in a managed care plan an amount greater than an applicable copayment, coinsurance, and deductible under the insured's, participant's, or enrollee's managed care plan or that imposes a requirement related to that prohibition.

(d) An LSRH shall comply with Senate Bill 1264, 86th Legislature, Regular Session, 2019, and with related Texas Department of Insurance rules at 28 Texas Administrative Code (TAC) Chapter 21, Subchapter OO (relating to Disclosures by Out-of-Network Providers) to the extent that subchapter applies to the LSRH.

(e) A complaint submitted to the Texas Health and Human Services Commission's (HHSC's) Complaint and Incident Intake relating to billing must specify the patient for whom the bill was submitted.

(1) Upon receiving a complaint warranting an investigation, HHSC shall send the complaint to the LSRH and request the LSRH to conduct an internal investigation. Within 30 days of the LSRH's receipt of the complaint, the LSRH shall submit to HHSC:

(A) a report outlining the LSRH's investigative process;

(B) the resolution or conclusions reached by the LSRH with the patient, third party payor, or complainant; and

(C) corrections, if any, in the LSRH's policies or protocols that were made as a result of its investigative findings.

(2) In addition to the LSRH's internal investigation, HHSC may also conduct an investigation to audit any billing and patient records of the LSRH.

(3) HHSC shall inform, in writing, a complainant who identifies him or herself by name and address:

(A) of the receipt of the complaint;

(B) if the complainant's allegations are potential violations of the Act or this chapter warranting an investigation; (C) whether the complaint will be investigated by

(D) if the complaint was referred to the LSRH for internal investigation;

(E) whether and to whom the complaint will be referred;

 $\underline{(F)}$ of the results of the LSRH's investigation and the LSRH's resolution with the complainant; and

(G) of HHSC's findings if an on-site audit investigation was conducted.

(4) HHSC shall refer investigative reports of billing by health care professionals who have provided improper, unreasonable, or medically or clinically unnecessary treatments or billed for treatments that were not provided to the appropriate licensing agency.

§511.76. Patient Visitation.

HHSC:

(a) A limited services rural hospital (LSRH) shall adopt, implement, and enforce written policies and procedures regarding patient visitation rights, including those setting forth any clinically necessary or reasonable restriction or limitation that the LSRH may need to place on such rights and the reasons for the clinical restriction or limitation.

(b) An LSRH shall:

(1) inform each patient (or support person, where appropriate) of their visitation rights, including any clinical restriction or limitation on such rights, when they are informed of their other rights under this section;

(2) inform each patient (or support person, where appropriate) of the right, subject to their consent, to receive the visitors whom they designate, including a spouse, a domestic partner (including a same-sex domestic partner), another family member, or a friend, and their right to withdraw or deny such consent at any time;

(3) not restrict, limit, or otherwise deny visitation privileges on the basis of race, color, national origin, religion, sex, gender identity, sexual orientation, or disability; and

(4) ensure all visitors enjoy full and equal visitation privileges consistent with patient preferences.

(c) In accordance with Texas Health and Safety Code (HSC) §260C.002 (relating to In-Person Visitation with Religious Counselor), except as provided by subsections (d) and (e) of this section, an LSRH may not prohibit a patient from receiving in-person visitation with a religious counselor during a public health emergency upon the request of the patient or, if the patient is incapacitated, upon the request of the patient's legally authorized representative, including a family member of the patient.

(d) An LSRH may prohibit in-person visitation with a religious counselor during a public health emergency if federal law or a federal agency requires the LSRH to prohibit in-person visitation during that period.

(c) To the extent that an LSRH establishes policies and procedures for in-person religious counselor visitation during a public health emergency, these policies and procedures shall comply with the following.

(1) The policies and procedures shall establish minimum health and safety requirements for in-person visitation with religious counselors consistent with:

(A) state, local, and federal directives and guidance regarding the public health emergency; (B) public health emergency and disaster preparedness plans; and

(C) other policies adopted by the LSRH, including the LSRH's general visitation policy and infection control policy.

(2) The policies and procedures shall address considerations for patients who are receiving end-of-life care.

(3) The policies and procedures may contain reasonable time, place, and manner restrictions on in-person visitation with religious counselors to mitigate the spread of a communicable disease or address a patient's medical condition.

(4) The policies and procedures may condition in-person visitation with religious counselors on the counselor's compliance with guidelines, policies, and procedures established under this subsection.

(f) In accordance with HSC §241.012 (relating to In-Person Hospital Visitation During Period of Disaster), an LSRH may not, during a qualifying period of disaster prohibit in-person visitation with a patient receiving care or treatment at the LSRH unless federal law or a federal agency requires the LSRH to prohibit in-person visitation during that period.

(g) Notwithstanding subsection (f) of this section, an LSRH may, during a qualifying period of disaster:

(1) restrict the number of visitors a patient receiving care or treatment at the LSRH may receive to not fewer than one, except for religious counselors visiting under subsection (b) of this section; and

(2) require a visitor, including a religious counselor visiting under subsection (c) of this section, to:

(A) complete a health screening before entering the LSRH;

(B) wear personal protective equipment at all times while visiting a patient at the LSRH; and

(C) deny entry to or remove from the LSRH's premises a visitor, including a religious counselor visiting under subsection (c) of this section, who fails or refuses to:

(*i*) submit to or meet the requirements of a health screening administered by the LSRH; or

(ii) wear personal protective equipment that meets the LSRH's infection control and safety requirements in the manner prescribed by the LSRH.

(h) A health screening administered by an LSRH under this section must be conducted in a manner that, at a minimum, complies with:

(1) LSRH policy; and

(2) if applicable, guidance or directives issued by the Texas Health and Human Services Commission, the Centers for Medicare & Medicaid Services, or another agency with regulatory authority over the LSRH.

(i) This section does not require an LSRH to:

(1) provide a specific type of personal protective equipment to a visitor, including a religious counselor visiting under subsection (c) of this section; or

(2) except for a religious counselor visiting under subsection (c) of this section, allow in-person visitation with a patient receiving care or treatment at the LSRH if an attending physician determines and documents in the patient's medical record that in-person visitation with that patient may lead to the transmission of an infectious agent that poses a serious community health risk.

(j) A determination made by an attending physician under subsection (h) of this section is valid for not more than five days after the date the determination is made unless renewed by an attending physician.

(k) When a visitor to an LSRH is denied in-person visitation with a patient receiving care or treatment at a LSRH because of a determination made by an attending physician under subsection (i) of this section, the LSRH shall:

(1) provide each day a written or oral update of the patient's condition to the visitor if the visitor:

(A) is authorized by the patient to receive relevant health information regarding the patient;

(B) has authority to receive the patient's health information under an advance directive or medical power of attorney; or

(C) is otherwise the patient's surrogate decision-maker regarding the patient's health care needs under LSRH policy and other applicable law; and

(2) notify the person who receives the daily update required under paragraph (1) of this subsection of the estimated date and time at which the patient will be discharged from the LSRH.

§511.77. Hospital Price Transparency Reporting and Enforcement.

(a) A limited services rural hospital (LSRH) shall comply with the disclosure and reporting requirements of Texas Health and Safety Code (HSC) Chapter 327 (relating to Disclosure of Prices) as described in this section.

(b) An LSRH shall make the information required by HSC Chapter 327 available in a prominent location on the home page of its publicly accessible website or accessible by selecting a dedicated link that is prominently displayed on the home page of its publicly accessible website. If the LSRH operates multiple locations and maintains a single website, the homepage must contain a link to the list containing the links to each location the LSRH operates in a manner that clearly associates the list with the applicable location of the LSRH.

(c) Each time an LSRH updates a list as required by HSC §327.003 and §327.004, it shall submit the updated list to the Texas Health and Human Services Commission (HHSC) in the manner specified by HHSC on its website.

(d) HHSC has jurisdiction to impose an administrative penalty against a hospital licensed under this chapter for violations of HSC Chapter 327 and this section. An administrative penalty imposed under this section shall be in accordance with the provisions of HSC §327.008.

(e) In determining the amount of any penalty sought pursuant to HSC §327.008, HHSC shall consider:

(1) previous violations by the hospital's operator;

(2) the seriousness of the violation;

(3) the demonstrated good faith of the hospital's operator;

and

(4) any other matters that justice may require.

(f) For purposes of calculating any penalty sought pursuant to HSC §327.008, the penalty imposed by HHSC for an LSRH with one of the following total gross revenues, as reported to the Centers for Medicare and Medicaid Services, in the year preceding the year in which a penalty is imposed, may not exceed: (1) \$10 for each day the hospital violated HSC Chapter 327, if the hospital's total gross revenue is less than \$10,000,000;

(2) \$100 for each day the hospital violated HSC Chapter 327, if the hospital's total gross revenue is \$10,000,000 or more and less than \$100,000,000; and

(3) \$1,000 for each day the hospital violated HSC Chapter 327, if the hospital's total gross revenue is \$100,000,000 or more.

(g) Each day a violation continues is considered a separate violation.

(1) The administrative penalties for each day of a continuing violation cease on the date the violation is corrected. A violation that is the subject of a penalty is presumed to continue on each successive day until it is corrected. The date of correction alleged by the hospital in its written plan of correction or corrective action plan will be presumed to be the actual date of correction, unless HHSC later determines that the correction was not made by that date or was not satisfactory.

(2) For continuing violations pursuant to HSC Chapter 327, penalties are cumulative as demonstrated in Figure: 26 TAC §511.77(g)(2)(B). The penalty amount is multiplied by the number of days the violation continues. The penalty amount for each day of the continuing violation is then added to the running total of the previous day's penalties according to the formula in subparagraph (A) of this paragraph.

(B) The cumulative amounts are not subject to the per day penalty cap in subsection (f) of this section. Figure: 26 TAC §511.77(g)(2)(B)

§511.78. Restraint and Seclusion.

(a) All patients have the right to be free from restraint or seclusion, of any form, imposed as a means of coercion, discipline, convenience, or retaliation by staff. Restraint or seclusion may only be imposed to ensure the immediate physical safety of the patient, a staff member, or others and must be discontinued at the earliest possible time.

(b) A limited services rural hospital (LSRH) may only use restraint or seclusion when less restrictive interventions have been determined to be ineffective to protect the patient, a staff member, or others from harm.

(c) The type or technique of restraint or seclusion used must be the least restrictive intervention that will be effective to protect the patient, a staff member, or others from harm.

(d) The LSRH shall have written policies and procedures regarding the use of restraint and seclusion that are consistent with current standards of practice.

(e) An LSRH may only seclude a patient for the management of violent or self-destructive behavior.

(f) The patient has the right to safe implementation of restraint or seclusion by trained staff.

(1) The LSRH shall provide patient-centered competencybased training and education on the use of restraint and seclusion to LSRH personnel and staff, including medical staff and, as applicable, personnel providing contracted services in the LSRH.

(2) The training must include alternatives to the use of restraint or seclusion. (g) An LSRH shall comply with the restraint and seclusion documentation and reporting requirements under Code of Federal Regulations Title 42 §485.534(g)

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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Karen Ray

Chief Counsel

Health and Human Services Commission

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SUBCHAPTER D. INSPECTIONS AND INVESTIGATIONS

26 TAC §§511.111 - 511.116

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.111. Integrity of Inspections and Investigations.

(a) To preserve the integrity of the Texas Health and Human Services Commission's (HHSC's) inspection and investigation process, a limited services rural hospital (LSRH):

 $\frac{(1) \quad \text{shall not record, listen to, or eavesdrop on any HHSC}}{\text{with LSRH staff or patients unless HHSC has granted permission; or}$

(2) shall not record, listen to, or eavesdrop on any internal discussion by or among HHSC staff unless it first informs HHSC staff that it will do so and obtains HHSC's written approval before beginning to record, listen to, or eavesdrop on the discussion.

(b) An LSRH shall inform HHSC when security cameras or other existing recording devices in the LSRH are in operation during any internal discussion by or among HHSC staff.

(c) This section does not prohibit an individual from recording an HHSC interview with the individual.

§511.112. Inspections.

(a) The Texas Health and Human Services Commission (HHSC) may inspect a limited services rural hospital (LSRH) before issuing or renewing an LSRH license.

(1) An LSRH is not subject to additional annual licensing inspections after HHSC issues the initial license while the LSRH maintains:

(A) certification under Title XVIII of the Social Security Act, 42 United States Code (USC), §§1395 et seq; or

(B) accreditation from The Joint Commission, the American Osteopathic Association, or other national accreditation organization for the offered services.

(2) HHSC may inspect an LSRH that is exempt from an annual licensing inspection under paragraph (1) of this subsection before issuing a renewal license to the LSRH if the certification or accreditation body has not conducted an on-site inspection of the LSRH in the preceding three years and HHSC determines an inspection of the LSRH by the certification or accreditation body is not scheduled within 60 days of the license expiration date.

(b) HHSC may conduct an unannounced, on-site inspection of an LSRH at any reasonable time, including when treatment services are provided, to inspect, investigate, or evaluate compliance with or prevent a violation of:

(1) any applicable statute or rule;

(2) an LSRH's plan of correction;

(3) an order or special order of the executive commissioner or the executive commissioner's designee;

(4) a court order granting injunctive relief; or

(5) for other purposes relating to regulation of the LSRH.

(c) An applicant or licensee, by applying for or holding a license, consents to entry and inspection of any of its LSRHs by HHSC.

(d) HHSC inspections to evaluate an LSRH's compliance may include:

(1) initial, change of ownership, or relocation inspections, which HHSC may conduct when issuing a new license;

(2) inspections related to changes in status, such as new construction or changes in services, designs, or patient station numbers;

(3) routine inspections, which HHSC may conduct without notice and at HHSC's discretion, or before HHSC renews an LSRH license;

(4) follow-up on-site inspections, which HHSC may conduct to evaluate implementation of a plan of correction for previously cited deficiencies;

(5) inspections to determine whether an unlicensed LSRH is offering or providing, or purporting to offer or provide, treatment or services; and

(6) entry in conjunction with any other federal, state, or local agency's entry.

(e) An LSRH shall cooperate with any HHSC inspection and shall permit HHSC to examine the LSRH's grounds, buildings, books, records, video surveillance, and other documents and information maintained by or on behalf of the LSRH.

(f) An LSRH shall permit HHSC access to interview members of the governing body, personnel, and patients, including the opportunity to request a written statement.

(g) An LSRH shall permit HHSC to inspect and copy any requested information, unless prohibited by law.

(h) HHSC shall maintain the confidentiality of LSRH records as applicable under state or federal law. All information and materials obtained or compiled by HHSC in connection with an inspection are confidential and not subject to disclosure under Texas Government Code Chapter 552 (relating to Public Information), and not subject to disclosure, discovery, subpoena, or other means of legal compulsion for their release to anyone other than HHSC or its employees or agents involved in the enforcement action except that this information may be disclosed to:

(1) persons involved with HHSC in the enforcement action against the LSRH;

(2) the LSRH that is the subject of the enforcement action, or the LSRH's authorized representative;

(3) appropriate state or federal agencies that are authorized to inspect, survey, or investigate LSRH services;

(4) law enforcement agencies; and

(5) persons engaged in bona fide research, if all individualidentifying and LSRH-identifying information has been deleted.

(i) The following information is subject to disclosure in accordance with Texas Government Code Chapter 552:

(1) a notice of alleged violation against the LSRH, which notice shall include the provisions of law that the LSRH is alleged to have violated, and a general statement of the nature of the alleged violation;

(2) the pleadings in the administrative proceeding;

(3) a final decision or order by HHSC; and

(4) any other information required by law to be disclosed under public information request laws.

§511.113. Complaint Investigations.

(a) A limited services rural hospital (LSRH) shall provide each patient and applicable consenter at the time of admission with a written statement identifying the Texas Health and Human Services Commission (HHSC) as the agency responsible for investigating complaints against the LSRH.

(1) The statement shall inform persons that they may direct a complaint to HHSC's Complaint and Incident Intake (CII) and include current CII contact information, as specified by HHSC.

(2) The LSRH shall prominently and conspicuously post this information in each patient common area, visitor area, and waiting room so that it is readily visible to patients, employees, and visitors. The information shall be in English and in a second language appropriate to the demographic makeup of the community served.

(b) HHSC evaluates all complaints. A person must submit a complaint using HHSC's current CII contact information for complaint submission, as described in subsection (a) of this section.

(c) HHSC documents, evaluates, and prioritizes complaints based on the seriousness of the alleged violation and the level of risk to patients, personnel, and the public.

(1) HHSC may investigate allegations determined to be within HHSC's regulatory jurisdiction relating to LSRH's under this chapter.

(2) HHSC may refer complaints outside HHSC's jurisdiction to an appropriate agency, as applicable.

(d) HHSC shall conduct an investigation to evaluate an LSRH's compliance following a complaint of abuse, neglect, or exploitation; or a complaint related to the health and safety of patients. HHSC may coordinate complaint investigations with the federal Centers for Medicare & Medicaid Services and its agents responsible for surveying LSRHs to determine compliance with the conditions of participation under Title XVIII of the Social Security Act, (42 USC, §§1395 et seq), to avoid duplicate investigations.

(e) HHSC may conduct an unannounced, on-site investigation of an LSRH at any reasonable time, including when treatment services are provided, to inspect or investigate:

(1) an LSRH's compliance with any applicable statute or rule;

(2) an LSRH's plan of correction;

(3) an LSRH's compliance with an order of the executive commissioner or the executive commissioner's designee;

(4) an LSRH's compliance with a court order granting injunctive relief; or

(5) for other purposes relating to regulation of the LSRH.

(f) An applicant or licensee, by applying for or holding a license, consents to entry and investigation of any of its LSRHs by HHSC.

(g) An LSRH shall cooperate with any HHSC investigation and shall permit HHSC to examine the LSRH's grounds, buildings, books, records, video surveillance, and other documents and information maintained by, or on behalf of, the LSRH.

(h) An LSRH shall permit HHSC access to interview members of the governing body, personnel, and patients, including the opportunity to request a written statement.

(i) An LSRH shall permit HHSC to inspect and copy any requested information. If it is necessary for HHSC to remove documents or other records from the LSRH, HHSC provides a written description of the information being removed and when it is expected to be returned. HHSC makes a reasonable effort, consistent with the circumstances, to return any records removed in a timely manner.

(j) HHSC shall maintain the confidentiality of LSRH records as applicable under state or federal law. All information and materials obtained or compiled by HHSC in connection with an investigation are confidential and not subject to disclosure under Texas Government Code Chapter 552 (relating to Public Information), and not subject to disclosure, discovery, subpoena, or other means of legal compulsion for their release to anyone other than HHSC or its employees or agents involved in the enforcement action except that this information may be disclosed to:

(1) persons involved with HHSC in the enforcement action against the LSRH;

(2) the LSRH that is the subject of the enforcement action, or the LSRH's authorized representative;

(3) appropriate state or federal agencies that are authorized to inspect, survey, or investigate LSRH services;

(4) law enforcement agencies; and

(5) persons engaged in bona fide research, if all individualidentifying and LSRH-identifying information has been deleted.

(k) The following information is subject to disclosure in accordance with Texas Government Code Chapter 552:

(1) a notice of alleged violation against the LSRH, which notice shall include the provisions of law that the LSRH is alleged to have violated, and a general statement of the nature of the alleged violation;

(2) the pleadings in the administrative proceeding;

(3) a final decision or order by HHSC; and

(4) any other information required by law to be disclosed under public information request laws.

(1) On entry, HHSC holds an entrance conference with the LSRH's designated representative to explain the nature, scope, and estimated duration of the investigation.

(m) HHSC holds an exit conference with the LSRH representative to inform the LSRH representative of any preliminary findings of the investigation. The LSRH may provide any final documentation regarding compliance during the exit conference.

(n) Once HHSC completes an investigation, HHSC reviews the evidence from the investigation to evaluate whether there is a preponderance of evidence supporting the allegations contained in the complaint.

§511.114. Notice.

(a) A limited service rural hospital (LSRH) is deemed to have received any Texas Health and Human Services Commission (HHSC) correspondence on the date of receipt, or three business days after sending, whichever is earlier.

(b) When deficiencies are found:

(1) HHSC sends the LSRH a written Statement of Deficiencies (SOD) within 10 business days after the exit conference by U.S. Postal Service or electronic mail.

(2) Within 10 calendar days after the LSRH receives the SOD, the LSRH shall return a written Plan of Correction (POC) to HHSC that addresses each cited deficiency, including timeframes for corrections, with any additional evidence of compliance.

(A) HHSC determines if a POC and proposed timeframes are acceptable, and, if accepted, notifies the LSRH in writing.

(B) If HHSC does not accept the POC, HHSC notifies the LSRH, in writing, and requests the LSRH submit a modified POC and any additional evidence no later than 10 business days after HHSC notifies the LSRH in writing.

(C) The LSRH shall correct the identified deficiencies and submit evidence to HHSC verifying the LSRH implemented all corrective actions within the timeframes set forth in the POC, or as otherwise specified by HHSC.

(3) Regardless of the LSRH's compliance with this subsection or HHSC's acceptance of an LSRH's POC, HHSC may, at any time, propose to take enforcement action as appropriate under this chapter in accordance with §511.121 of this chapter (relating Enforcement).

§511.115. Professional Conduct.

In addition to any enforcement action under this chapter, the Texas Health and Human Services Commission refers, in writing, any issue or complaint relating to the conduct of a licensed professional, intern, or applicant for professional licensure to the appropriate licensing board.

§511.116. Complaint Against an HHSC Representative.

(a) A limited services rural hospital (LSRH) may register a complaint against a Texas Health and Human Services Commission (HHSC) representative who conducts an inspection or investigation under this subchapter by contacting the HHSC Health Facility Compliance Regional Director for the region in which the LSRH is located.

(b) HHSC shall register all complaints against an HHSC representative with HHSC leadership.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt. Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202301954 Karen Ray Chief Counsel Health and Human Services Commission Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 834-4591

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SUBCHAPTER E. ENFORCEMENT

26 TAC §511.121

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.121. Enforcement.

(a) Enforcement is a process by which a sanction is proposed, and if warranted, imposed on an applicant or licensee regulated by the Texas Health and Human Services Commission (HHSC) for failure to comply with applicable statutes, rules, or orders.

(b) HHSC has jurisdiction to enforce violations of Texas Health and Safety Code (HSC) Chapter 241 (relating to Hospitals) and this chapter. HHSC may deny, suspend, or revoke a license or impose an administrative penalty on a limited services rural hospital (LSRH) for the following reasons:

(1) failure to comply with any applicable provision of the HSC, including Chapters 241, 311 (relating to Powers and Duties of Hospitals), and 327 (relating to Disclosure of Prices);

(2) failure to comply with any provision of this chapter or any other applicable laws;

(3) the LSRH, or any of its employees, commits an act which causes actual harm or risk of harm to the health or safety of a patient;

(4) the LSRH, or any of its employees, materially alters any license issued by HHSC;

(5) failure to comply with minimum standards for licensure;

(6) failure to provide a complete license application;

(7) failure to comply with an order of the executive commissioner or another enforcement procedure under HSC Chapters 241, 311, or 327;

(8) a history of failure to comply with the applicable rules relating to patient environment, health, safety, and rights that reflects more than nominal noncompliance;

(9) the LSRH has aided, committed, abetted or permitted the commission of an illegal act;

(10) the LSRH, or any of its employees, commits fraud, misrepresentation, or concealment of a material fact on any documents

an LSRH is required to submit to HHSC or required to maintain pursuant to HSC Chapter 241, 311, or 327, and the provisions of this chapter;

(11) failure to comply with other state and federal laws affecting the health, safety, and rights of LSRH patients;

(12) failure to timely pay an assessed administrative penalty as required by HHSC;

(13) failure to submit an acceptable plan of correction (POC) for cited deficiencies within the timeframe required by HHSC;

(14) failure to timely implement POCs for deficiencies cited by HHSC within the dates designated in the POC;

(15) failure to comply with applicable requirements within a designated probation period; or

(16) if the LSRH is participating under Title XVIII and the Centers for Medicare & Medicaid Services terminates the LSRH's Medicare provider agreement.

(c) HHSC has jurisdiction to enforce violations of HSC Chapters 241, 311, and 327 and this chapter. HHSC may deny a license if the applicant:

<u>quired by HHSC that is directly related to the application;</u>

(2) has had the following actions taken against the applicant within the two-year period preceding the application:

(A) decertification or cancellation of its contract under the Medicare or Medicaid program in any state;

(B) federal Medicare or state Medicaid sanctions or penalties;

(C) unsatisfied federal or state tax liens;

(D) unsatisfied final judgments;

(E) eviction involving any property or space used as an LSRH or health care facility in any state;

(F) unresolved federal Medicare or state Medicaid audit exceptions;

(G) denial, suspension, or revocation of an LSRH license, a private psychiatric hospital license, or a license for any health care facility in any state; or

(H) a court injunction prohibiting ownership or operation of an LSRH.

(d) Following notice and opportunity for hearing, the executive commissioner of HHSC or a person designated by the executive commissioner may issue an emergency order in relation to the operation of an LSRH licensed under this chapter if the executive commissioner or the executive commissioner's designee determines that the LSRH is violating this chapter, a rule adopted pursuant to this chapter, a special license provision, injunctive relief, an order of the executive commissioner or the executive commissioner's designee, or another enforcement procedure permitted under this chapter and the provision, rule, license provision, injunctive relief, order, or enforcement procedure relates to the health or safety of the LSRH's patients.

(1) HHSC shall send written notice of the hearing and shall include within the notice the time and place of the hearing. The hearing must be held within 10 days after the date of the LSRH's receipt of the notice.

(2) The hearing shall be held in accordance with HHSC's informal hearing rules.

(3) The order shall be effective on delivery to the LSRH or at a later date specified in the order.

(e) In lieu of denying, suspending, or revoking the license, HHSC may place the LSRH on probation for a period of not less than 30 days, if the LSRH is found in repeated noncompliance with these rules or HSC Chapter 241 and the LSRH's noncompliance does not endanger the health and safety of the public.

(1) HHSC shall provide notice to the LSRH of the probation and of the items of noncompliance not later than the 10th day before the probation period begins.

(2) During the probation period, the LSRH must correct the items that were in noncompliance and report the corrections to HHSC for approval.

(3) HHSC has jurisdiction to impose an administrative penalty against an LSRH licensed or regulated under this chapter for violations of HSC Chapters 241, 311, and 327 and this chapter. The imposition of an administrative penalty shall be in accordance with the provisions of HSC §241.059 (relating to Administrative Penalty), §241.060 (relating to Administrative Penalty for Mental Health, Chemical Dependency, or Rehabilitation Services), and §327.008 (relating to Administrative Penalty).

(f) HHSC may deny a person or entity a license or suspend or revoke an existing license on the grounds that the person or entity has been convicted of a felony or misdemeanor that directly relates to the duties and responsibilities of the ownership or operation of an LSRH. HHSC shall apply the requirements of Texas Occupations Code Chapter 53 (relating to Consequences of Criminal Conviction).

(1) HHSC is entitled under Texas Government Code Chapter 411 (relating to Department of Public Safety of the State of Texas) to obtain criminal history information maintained by the Texas Department of Public Safety, the Federal Bureau of Investigation, or any other law enforcement agency to investigate the eligibility of an applicant for an initial or renewal license and to investigate the continued eligibility of a licensee.

(2) The following felonies and misdemeanors directly relate because these criminal offenses indicate an inability or a tendency for the person to be unable to own or operate an LSRH:

(A) a misdemeanor violation of HSC Chapter 241;

(B) a misdemeanor or felony involving moral turpitude;

(C) a misdemeanor or felony relating to deceptive busi-

ness practices;

(D) a misdemeanor or felony of practicing any healthrelated profession without a required license;

(E) a misdemeanor or felony under any federal or state law relating to drugs, dangerous drugs, or controlled substances;

(F) a misdemeanor or felony under the Texas Penal Code (TPC) Title 5, involving a patient or a client of any health care facility, a home and community support services agency, or a health care professional; or

(G) a misdemeanor or felony under the TPC:

(i) Title 4, relating to offenses of attempting or conspiring to commit any of the offenses in this clause;

(ii) Title 5, relating to offenses against the person;

(iii) Title 7, relating to offenses against property;

(iv) Title 8, relating to offenses against public administration;

and decency; (v) Title 9, relating to offenses against public order

<u>(vi)</u> Title 10, relating to offenses against public health, safety and morals; or

<u>(vii)</u> Title 11, relating to offenses involving organized crime.

(g) Offenses listed in subsection (f)(2) of this section are not exclusive in that HHSC may consider similar criminal convictions from other state, federal, foreign, or military jurisdictions that indicate an inability or tendency for the person or entity to be unable to own or operate an LSRH.

(h) HHSC shall revoke a license on the licensee's conviction of a felony or revocation of community supervision.

(i) If HHSC proposes to deny, suspend or revoke a license, place on probation, or impose an administrative penalty, HHSC shall send a notice of the proposed action by certified mail, return receipt requested, at the address shown in the current records of HHSC. The notice to deny, suspend, or revoke a license, place on probation, or impose an administrative penalty, shall state the alleged facts or conduct to warrant the proposed action, provide an opportunity to demonstrate or achieve compliance, and shall state that the applicant or license holder has an opportunity for a hearing before taking the action.

(j) Within 20 calendar days after receipt of the notice, the applicant or licensee may notify HHSC, in writing, of acceptance of HHSC's determination or request a hearing. Receipt of the notice is presumed to occur on the third day after the date the notice is mailed by HHSC to the last known address of the applicant or licensee.

(k) A hearing shall be conducted pursuant to Texas Government Code Chapter 2001 and Texas Administrative Code Title 1 Chapter 357, Subchapter I (relating to Hearings under the Administrative Procedure Act).

(1) If the applicant or licensee fails to timely respond to the notice or does not request a hearing, in writing, within 30 calendar days after receipt of the notice, HHSC shall refer the matter to the State Office of Administrative Hearings.

(m) HHSC shall send the licensee or applicant a copy of HHSC's decision for denial, suspension, or revocation of license or imposition of an administrative penalty by certified mail, which shall include the findings of fact and conclusions of law on which HHSC based its decision.

(n) On HHSC's determination to suspend or revoke a license, the license holder may not admit new patients until the license is reissued.

(o) When HHSC's decision to suspend or revoke a license is final, the license shall immediately cease operation, unless a stay of such action is issued by the district court.

(p) On suspension, revocation, or non-renewal of the license, the original license shall be returned to HHSC within 30 calendar days of HHSC's notification.

(q) One year after HHSC's decision to deny or revoke, or the voluntary surrender of a license by an LSRH while enforcement action is pending, an LSRH may petition HHSC, in writing, for a license. Expiration of a license prior to HHSC's decision becoming final shall

not affect the one-year waiting period required before a petition may be submitted.

(1) HHSC may allow a reapplication for licensure if there is proof that the reasons for the original action no longer exist.

(2) HHSC may deny reapplication for licensure if HHSC determines that:

(A) the reasons for the original action continues;

(C) the petitioner has demonstrated a repeated history of failure to provide patients a safe environment or has violated patient rights.

(3) If HHSC allows a reapplication for licensure, the petitioner shall be required to meet the requirements as described in §511.12 of this chapter (relating to Application and Issuance of Initial License).

(r) An LSRH whose license expires during a suspension period may not reapply for license renewal until the end of the suspension period.

(s) In the event that enforcement, as defined in this subsection, is pending or reasonably imminent, the surrender of an LSRH license shall not deprive HHSC of jurisdiction in regard to enforcement against the LSRH.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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Karen Ray

Chief Counsel

Health and Human Services Commission

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For further information, please call: (512) 834-4591

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SUBCHAPTER F. FIRE PREVENTION AND SAFETY

26 TAC §§511.141 - 511.143

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.141. Fire Prevention and Protection.

(a) Fire inspections.

(1) Annual inspection. A limited services rural hospital (LSRH) shall obtain approval of the fire protection of the LSRH by an individual certified by the Texas Commission on Fire Protection as a prerequisite for licensure.

(2) Hazardous or dangerous conditions or materials. Whenever any of the officers, members, or inspectors of the Texas Commission on Fire Protection find in any building or upon any premises dangerous or hazardous conditions or materials, removal or remedy of dangerous conditions or materials shall be carried out in a manner specified by the head of the local fire department.

(3) Access for inspection. At all reasonable hours, the LSRH shall allow the chief of the fire department, the chief of the bureau of fire prevention, or any of the fire inspectors to enter any LSRH building or premises for the purpose of making an inspection or investigation that may be deemed necessary under the provisions of these rules.

(b) Fire reporting. All occurrences of fire shall be reported, in writing, to the Texas Health and Human Services Commission (HHSC) as soon as possible but not later than 10 calendar days after the occurrence.

(c) Fire protection. Fire protection shall be provided in accordance with the requirements of National Fire Protection Association 101, Life Safety Code, 2012 edition (NFPA 101), §18.7, §511.161(a)(1) of this chapter (relating to Requirements for Buildings in Which Existing Licensed Hospitals are Located), and §511.162(a)(1) and (d) of this chapter (relating to General Construction Requirements). Sprinkler systems for exterior fire exposures shall comply with NFPA 80A, Recommended Practice for Protection of Buildings from Exterior Fire Exposures, 2001 edition.

(d) Smoking rules. Each LSRH shall adopt, implement, and enforce a smoking policy. The policy shall include the minimal provisions of NFPA 101 §18.7.4.

(c) Fire extinguishing systems. An LSRH shall conduct inspection, testing, and maintenance of fire-fighting equipment.

(1) Water-based fire protection systems. All fire sprinkler systems, fire pumps, fire standpipe and hose systems, water storage tanks and valves, and fire department connections shall be inspected, tested, and maintained in accordance with NFPA 25, Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems, 2011 edition.

(2) Range hood extinguishers. Fire extinguishing systems for commercial cooking equipment, such as at range hoods, shall be inspected and maintained in accordance with NFPA 96, Standard for Ventilation Control and Fire Protection of Cooking Operations, 2011 edition.

(3) Portable fire extinguishers. Every portable fire extinguisher located in an LSRH or on LSRH property shall be installed, tagged, and maintained in accordance with NFPA 10, Standard for Portable Fire Extinguishers, 2010 edition.

(f) Fire protection and evacuation plan. A plan for the protection of patients in the event of fire and their evacuation from the building when necessary shall be formulated according to NFPA 101, §18.7. Copies of the plan shall be available to all staff.

(1) Posting requirements. An evacuation floor plan shall be prominently and conspicuously posted for display throughout the LSRH in public areas that are readily visible to patients, residents, employees, and visitors.

(2) Annual training. The LSRH shall conduct an annual training program for instruction of all personnel in the LSRH location and use of fire-fighting equipment. All employees shall be instructed regarding their duties under the fire protection and evacuation plan.

(g) Fire drills. An LSRH shall conduct at least 12 fire drills each year, one fire drill per shift per quarter, which shall include communication of alarms, simulation of evacuation of patients and other occupants, and use of fire-fighting equipment.

(h) Fire alarm system. Every LSRH and building used for patient care shall have an approved fire alarm system. Each fire alarm system shall be installed and tested in accordance with \$511.161(a)(1)(A) of this chapter for existing hospitals, and \$511.162(d)(5)(N) of this chapter for new construction.

(i) System for communicating an alarm of fire. A reliable communication system shall be provided as a means of reporting a fire to the fire department. This is in addition to the automatic alarm transmission to the fire department required by NFPA 101, §18.3.4.3.2.

(j) Fire department access. As an aid to fire department services, an LSRH shall provide the following.

(1) Driveways. The LSRH shall maintain driveways, free from all obstructions, to main buildings for fire department apparatus use.

(2) Submission of plans. Upon request, the LSRH shall submit a copy of the floor plans of the building to the local fire department officials.

(3) Outside identification. The LSRH shall place proper identification on the outside of the main building showing the locations of siamese connections and standpipes as required by the local fire department services.

(k) Fire department protection. When an LSRH is located outside of the service area or range of the public fire protection, arrangements shall be made to have the nearest fire department respond in case of a fire.

§511.142. General Safety.

(a) Safety committee. A limited services rural hospital (LSRH) shall have a multidisciplinary safety committee. The LSRH chief executive officer (CEO) shall appoint the chairman and members of the safety committee.

(1) Safety officer. The CEO shall appoint a safety officer who is knowledgeable in safety practices in health care facilities. The safety officer shall be a member of the safety committee, and shall carry out the functions of the safety program.

(2) Safety committee meetings. The safety committee shall meet as required by the chairman, but not less than quarterly. The committee shall retain written minutes for each meeting for at least one year.

(3) Safety activities.

(A) Incident reports. The safety committee shall establish an incident reporting system that includes a mechanism to ensure that all incidents recorded in safety committee minutes are evaluated, and documentation is provided to show follow-up and corrective actions.

(B) Safety policies and procedures. Safety policies and procedures for each department or service shall be developed, implemented, and enforced.

(C) Safety training and continuing education. Safety training shall be established as part of new employee orientation and in the continuing education of all employees.

(4) Written authority. The authority of the safety committee to take action when conditions exist that are a possible threat to life, health, or building damage, shall be defined, in writing, and approved by the governing body. (b) Safety manual. Each department or service shall have a safety policy and procedure manual within their own area that becomes a part of the overall facility safety manual.

(c) Emergency communication system. An emergency communication system shall be provided in each facility. The system shall be self-sufficient and capable of operating without reliance on the building's service or emergency power supply. Such system shall have the capability of communicating with the available community or state emergency networks, including police and fire departments.

§511.143. Handling and Storage of Gases, Anesthetics, and Flammable Liquids.

(a) Flammable germicides. If flammable germicides, including alcohol-based products, are used for preoperative surgical skin preparation in a limited services rural hospital (LSRH), the LSRH must:

(1) use only self-contained, single-use, pre-measured applicators to apply the surgical skin preparations;

(2) follow all manufacturer product safety warnings and guidelines;

(3) develop, implement, and enforce written policies and procedures outlining the safety precautions required related to the use of the products, which, at a minimum, must include minimum drying times, prevention and management of product pooling, parameters related to draping and the use of ignition sources, staff responsibilities related to ensuring safe use of the product, and documentation requirements sufficient to evaluate compliance with the written policies and procedures;

(4) ensure that all staff working in the surgical environment where flammable surgical skin preparation products are in use have received training on product safety and the facility policies and procedures related to the use of the product;

(5) develop, implement, and enforce an interdisciplinary team process for the investigation and analysis of all surgical suite fires and alleged violations of the policies; and

(6) report all occurrences of surgical suite fires to the Texas Health and Human Services Commission as soon as possible but not later than 10 calendar days after the occurrence, and complete an investigation of the occurrence and develop and implement a corrective action plan within 30 days after a surgical suite fire.

(b) Flammable and nonflammable gases and liquids. Flammability of liquids and gases shall be determined by National Fire Protection Association (NFPA) 329, Recommended Practice for Handling Releases of Flammable and Combustible Liquids and Gases, 2010 edition.

(1) Nonflammable gases (examples including oxygen and nitrous oxide) shall be stored and distributed in accordance with Chapter 5 of the NFPA 99, Standard for Health Care Facilities, 2012 edition.

(A) Medical gases and liquefied medical gases shall be handled in accordance with the requirements of NFPA 99 Chapter 9.

(B) Oxygen shall be administered in accordance with NFPA 99 §9.6.

(2) Piped flammable gas systems intended for use in laboratories and piping systems for fuel gases shall comply with requirements of NFPA 99 §11.11.

 $\frac{(3) \quad \text{Flammable gases shall be stored in accordance with}}{\text{NFPA 99 } \frac{(3)}{\$11.10.}$

(4) Flammable and combustible liquids used in laboratories shall be handled and stored in accordance with NFPA 99 §11.7, and National Fire Protection Association 101, Life Safety Code, 2012 edition, §18.3.2.2.

(5) Other flammable agents shall be stored in accordance with NFPA 99 Chapter 7.

(c) Gasoline and gasoline powered equipment. No motor vehicles including gasoline powered standby generators or any amount of gasoline shall be located within the LSRH building. Other devices that may cause or communicate fire, and that are not necessary for patient treatment or care, shall not be stored within the LSRH building. All such devices and materials when necessary shall be used within the building only with precautions ensuring a reasonable degree of safety from fire.

(d) Gas-fired appliances. The installation, use, and maintenance of gas-fired appliances and gas piping installations shall comply with the National Fire Protection Association 54, National Fuel Gas Code, 2012 edition. The use of portable gas heaters and unvented open flame heaters is specifically prohibited.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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SUBCHAPTER G. PHYSICAL PLANT AND CONSTRUCTION REQUIREMENTS

26 TAC §§511.161 - 511.169

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Health and Safety Code §241.302(b), which provides that the Executive Commissioner of HHSC shall adopt rules to implement that section and establish minimum standards for LSRHs.

The new sections implement Texas Government Code §531.0055 and Texas Health and Safety Code §241.302.

§511.161. Requirements for Buildings in Which Existing Licensed Hospitals Are Located.

(a) Compliance. All buildings in which existing hospitals licensed by the Texas Health and Human Services Commission (HHSC) are located shall comply with this subsection. This chapter shall not be applied retroactively to an operating hospital holding an active HHSC facility license before the effective date of this chapter that complies with the occupancy requirements in National Fire Protection Association 101, Life Safety Code, (NFPA 101), the Hospital Licensing Standards/Rules (1969, 1985, or 1998 editions as amended), and the hospital licensing rules under which the buildings or sections of buildings were constructed. (1) Minimum fire safety and construction requirements.

(A) Code requirements. A limited services rural hospital (LSRH) shall meet the requirements for health care occupancies contained in the 1967, 1973, 1981, 1985, 1991, 1997, 2000, 2003, or 2010 editions of the NFPA 101, Life Safety Code, the Hospital Licensing Standards/Rules (1969, 1985, or 1998 editions as amended), and the hospital licensing rules under which the buildings or sections of buildings were constructed.

(B) Existing construction requirements. Existing LSRHs or portions of existing LSRHs constructed before the adoption of any of the editions of NFPA 101, the Hospital Licensing Standards, and the hospital licensing rules listed in subparagraph (A) of this paragraph, shall comply with this section and Chapter 19, NFPA 101, 2012 edition.

(2) Remodeling. All requirements listed in this chapter are applicable to renovations, additions and alterations unless stated otherwise.

(A) Alteration or installation of new equipment. Any alteration or any installation of new equipment shall be accomplished as nearly as practicable with the subchapter requirements, except that when existing conditions make changes impractical to accomplish, minor deviations from functional requirements may be permitted if the intent of the requirements is met and if the care and safety of patients will not be jeopardized.

(B) Installation, alteration, or extension approval. No new system of mechanical, electrical, plumbing, fire protection, or piped medical gas system may be installed or any such existing system may be replaced, materially altered or extended, until complete plans and specifications for the replacement, installation, alteration, or extension have been submitted to HHSC, reviewed and approved in accordance with §511.167 of this subchapter (relating to Preparation, Submittal, Review, and Approval of Plans, and Retention of Records).

(C) Minor remodeling or alterations. All remodeling or alterations that do not involve alterations to load bearing members or partitions, change functional operation, affect fire safety (e.g., modifications to the fire, smoke, and corridor walls), add or subtract services for which the LSRH is licensed, and do not involve changes listed in subparagraph (B) of this paragraph, shall be submitted for approval without submitting contract documents. Such approval shall be requested in writing, with a brief description of the proposed changes in accordance with §511.167(f)(3) of this subchapter.

(D) Major remodeling or alterations. Plans shall be submitted in accordance with §511.167 of this subchapter for all major remodeling or alterations. All remodeling or alterations that involve alterations to load bearing members or partitions, change functional operation, affect fire safety (e.g., modifications to the fire, smoke, and corridor walls), or add services over those for which the LSRH is licensed are considered as major remodeling and alterations.

(E) Phasing of construction in existing facilities.

(*i*) Projects involving alterations of and additions to existing buildings shall be programmed and phased so that on-site construction will minimize disruptions of existing functions.

(*ii*) Access, exit access, and fire protection shall be maintained so that the safety of the occupants will not be jeopardized during construction.

(iii) A noncombustible or limited combustible dust and vapor barrier shall be provided to separate areas undergoing demolition and construction from occupied areas. When a fire retardant plastic material is used for temporary daily usage, it shall be removed at the end of each day.

(iv) The air inside the construction area shall be protected by mechanical filtration that recirculates inside the space or is exhausted directly to the exterior.

(v) The area shall be properly ventilated and maintained. The area under construction shall have a negative air pressure differential to the adjoining areas and shall continue to operate as long as construction dust and odors are present.

(vi) Temporary sound barriers shall be provided where intense prolonged construction noises will disturb patients or staff in the occupied portions of the building.

(F) Nonconforming conditions. When doing renovation work, if it is found to be infeasible to correct all of the nonconforming conditions in the existing LSRH in accordance with these rules, HHSC may grant a conditional approval if the operation of the LSRH, Americans with Disabilities Act accessibility requirements, and safety of the patients are not jeopardized by the nonconforming condition.

(b) Previously licensed hospitals. Buildings that have been licensed previously as general hospitals, special hospitals, or LSRHs but have been vacated or used for purposes other than as general hospitals, special hospitals, or LSRHs and that are not in compliance with the 1967, 1973, 1981, 1985, 1991, 1997, 2000, 2003, or 2010 editions of the NFPA 101, the Hospital Licensing Standards/Rules (1969, 1985, or 1998 editions as amended), and hospital licensing rules under which the building or sections of buildings were constructed shall comply with the requirements of §511.162 of this subchapter (relating to General Construction Requirements), §511.165 of this subchapter (relating to Building with Multiple Occupancies), §511.167 of this subchapter, and §511.168 of this subchapter (relating to Construction, Inspections, and Approval of Project).

(c) Service removal. Where removal of a patient care service occurs in a patient care bedroom, patient treatment room, patient diagnostic room, patient therapy room, or any other similar location where patient services are provided and the area does not hold an Architectural Review Unit application number, the following systems and furnishing shall be removed from that room, rooms, or unit affected:

(1) access to the nurse call system equipment, including nurse call activation devises, and dome lights;

(2) access to the medical gases;

(3) access to cubicle curtains and cubicle curtain tracks; and

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§511.162. General Construction Requirements.

(4) access to patient reading lights.

(a) Location. Any proposed limited services rural hospital (LSRH) shall be easily accessible to the community and to service vehicles such as delivery trucks, ambulances, and fire protection apparatus. No building may be converted for use as an LSRH which, because of its location, physical condition, state of repair, or arrangement of facilities, would be hazardous to the health and safety of the patients.

(1) Hazardous locations.

(A) Underground and above ground hazards. New LSRHs or additions to existing LSRHs shall not be constructed within 150 feet of easement boundaries or setbacks of hazardous underground locations including liquid butane or propane, liquid petroleum or

natural gas transmission lines, high pressure lines, and not within the easement of high voltage electrical lines.

(B) Fire hazards. New LSRHs and additions to existing LSRHs shall not be built within 300 feet of above ground or underground storage tanks containing liquid petroleum or other flammable liquids used in connection with a bulk plant, marine terminal, aircraft refueling, bottling plant of a liquefied petroleum gas installation, or near other hazardous or hazard producing plants.

(2) Undesirable locations.

(A) Nuisance producing sites. New LSRHs shall not be located near nuisance producing industrial sites, feed lots, sanitary landfills, or manufacturing plants producing excessive noise or air pollution.

(B) Cemeteries. New LSRHs shall not be located near a cemetery in a manner that allows direct view of the cemetery from patient windows.

(C) Flood plains.

(*i*) Previously licensed eligible general or special hospital. An existing building or a portion of an existing building located in a designated 100-year flood plain that was previously licensed as a general or special hospital but has been vacated or used for purposes other than a hospital, will not be licensed as an LSRH.

(*ii*) Existing LSRH. Access and required functional LSRH components shall be constructed above the designated flood plain in a new addition to an existing LSRH located in a designated 100-year flood plain.

(D) Airports. Construction of new LSRHs shall be avoided in close proximity to airports. When LSRHs are proposed to be located near airports, recommendations of the Texas Aviation Authority and the Federal Aviation Authority shall apply. An LSRH may not be constructed within a rectangular area formed by lines perpendicular to and two miles (10,560 feet) from each end of any runway and by lines parallel to and one-half mile (2,640 feet) from each side of any runway.

(b) Environmental considerations. Development of an LSRH site and LSRH construction shall be governed by state and local regulations and requirements with respect to the effect of noise and traffic on the community and the environmental impact on air and water.

(c) LSRH site.

(1) Paved roads and walkways. Paved roads shall be provided within the lot lines to provide access from public roads to the main entrance, emergency entrance, entrances serving community activities, and to service entrances, including loading and unloading docks for delivery trucks.

(A) Emergency entrance. An LSRH shall have its emergency entrance well-marked to facilitate entry from the public roads or streets serving the site.

(B) Access to emergency department. Access to the emergency entrance shall not conflict with other vehicular traffic or pedestrian traffic and shall be located so as not to be compromised by floods.

 $\underline{(C)} \quad \underline{Pedestrian \ traffic. \ Finished \ surface \ walkways \ shall} \\ \underline{be \ provided \ for \ pedestrians.} \\$

(2) Parking. Off-street parking shall be available for visitors, employees, and staff. Parking structures directly accessible from an LSRH shall be separated with two-hour fire rated noncombustible construction. When used as required means of egress for LSRH occupants, parking structures shall comply with National Fire Protection Association (NFPA) 88A, Standard for Parking Structures, 2011 edition. This requirement does not apply to freestanding parking structures.

(A) Number of parking places. In the absence of a formal parking study, one parking space shall be provided for each day shift employee plus one space for each patient station. This ratio may be reduced in an area convenient to a public transportation system or to public parking facilities on the basis of a formal parking study. Parking facilities shall be increased accordingly when the size of existing facilities is increased.

(B) Additional parking. Additional parking shall be required to accommodate medical staff, outpatient and other services when such services are provided.

(C) Emergency and delivery parking. Separate parking facilities shall be provided for ambulances and delivery vehicles.

(d) Building design and construction requirements. Every building and every portion thereof shall be designed and constructed to sustain all dead and live loads in accordance with accepted engineering practices and standards and the local governing building codes. Where there is no local governing building code, the LSRH shall be constructed in accordance with the International Building Code, 2003 edition.

(1) General architectural requirements. All new construction, including conversion of an existing building to an LSRH, and establishing a separately licensed LSRH in a building with an existing licensed LSRH, shall comply with Chapter 18 of the NFPA 101, Life Safety Code, 2012 edition (NFPA 101), Subchapter F of this chapter (relating to Fire Prevention and Safety), and this subchapter. An LSRH shall submit construction documents to the Texas Health and Human Services Commission (HHSC) in accordance with §511.167 of this subchapter (relating to Preparation, Submittal, Review, and Approval of Plans, and Retention of Records).

(A) Physical environment. A physical environment that protects the health and safety of patients, personnel, and the public shall be provided in each LSRH. The physical premises of the LSRH and those areas of the LSRH's physical structure that are used by the patients (including all stairwells, corridors, and passageways) shall meet the local building and fire safety codes, Subchapter F of this chapter, and this subchapter.

(B) Construction type. An LSRH may occupy an entire building or a portion of a building, provided the LSRH portion of the building is separated from the rest of the building in accordance with subparagraph (C) of this paragraph and the entire building or the LSRH portion of the building complies with this subchapter's requirements (type of construction permitted for hospitals by NFPA 101 §18.1.6.2), and the entire building is protected with a fire sprinkler system conforming with requirements of NFPA 13, Standard for the Installation of Sprinkler Systems, 2010 edition.

(C) Separate buildings. Portions of a building divided horizontally with two-hour fire rated walls that are continuous (without offsets) from the foundation to above the roof shall be considered as a separate building. Communicating openings in the two-hour wall shall be limited to public spaces such as lobbies and corridors. All such openings shall be protected with self-closing one and one-half hour, Class B fire door assemblies.

(D) Design for the accessibility. Special considerations benefiting staff, visitors, and patients with disabilities shall be provided. An LSRH shall comply with the Americans with Disabilities Act (ADA) of 1990, Public Law 101-336, 42 United States Code, Chapter 126, and Title 36 Code of Federal Regulations, Part 1191, Appendix A (relating to Accessibility Guidelines for Buildings and Facilities) or 16 TAC Chapter 68 (relating to Elimination of Architectural Barriers), Texas Accessibility Standards (TAS), April 1, 1994 edition, issued by the Texas Department of Licensing and Regulation, under Texas Government Code Chapter 469 (relating to Elimination of Architectural Barriers).

(E) Patient safety. In developing construction documents for submission to HHSC in accordance with §511.167 of this subchapter, the owner shall comply with the requirements of Texas Health and Safety Code Chapter 256 (relating to Safe Patient Handling and Movement Practices). Texas Health and Safety Code §256.002(b)(8) requires an LSRH's governing body to consider the feasibility of incorporating patient handling equipment or the physical space and construction design needed to incorporate that equipment at a later date.

(F) Other regulations. The more stringent standard, code or requirement shall apply when a difference in requirements for construction exists.

(G) Exceeding minimum requirements. Nothing in this subchapter shall be construed to prohibit a better type of building construction, more exits, or otherwise safer conditions than the minimum requirements specified in this subchapter.

(H) Equivalency. Nothing in this subchapter is intended to prevent the use of systems, methods, or devices of equivalent or superior quality, strength, fire resistance, effectiveness, durability, and safety to those prescribed by this subchapter, providing technical documentation that demonstrates equivalency is submitted to HHSC for approval.

(I) Freestanding buildings (not for patient use). Separate freestanding buildings for nonpatient use such as the heating plant, boiler plant, laundry, repair workshops, or general storage may be of unprotected noncombustible construction, protected noncombustible construction, or fire-resistive construction and be designed in accordance with other occupancy classifications requirements listed in NFPA 101.

(J) Energy conservation. In new construction and in major alterations and additions to existing buildings and in new buildings, electrical and mechanical components shall be selected for efficient utilization of energy. LSRH construction shall be in accordance with the provisions of Texas Health and Safety Code Chapter 388 (relating to Texas Building Energy Performance Standards).

(K) Heliports. Heliports located on LSRH buildings or land used or intended to be used for landing and takeoff of helicopters shall comply with National Fire Protection Association 418, Standard for Heliports, 2011 edition.

(2) General detail and finish requirements. Details and finishes in new construction projects, including additions and alterations, shall be in compliance with this paragraph, with NFPA 101, Chapter 18, with local building codes, and with any specific detail and finish requirements for the particular unit as contained in §511.163 of this subchapter (relating to Spatial Requirements).

(A) General detail requirements.

(*i*) Fire safety. Fire safety features, including compartmentation, means of egress, automatic extinguishing systems, inspections, smoking regulations, and other details relating to fire prevention and fire protection shall comply with §511.161 of this subchapter (relating to Requirements for Buildings in Which Existing Licensed Hospitals Are Located), and NFPA 101, Chapter 18 requirements for hospitals. The Fire Safety Evaluation System for Health Care Occupancies contained in the NFPA 101A, Alternative Approaches to Life Safety, 2010 edition, Chapter 3, shall not be used in new building construction, renovations, or additions to existing LSRHs.

(ii) Access to exits. Corridors providing access to all patient, diagnostic, treatment, and patient therapy rooms and exits shall be at least eight feet in clear and unobstructed width, not less than seven feet six inches in height, and constructed in accordance with requirements listed in NFPA 101 §18.3.6.

(iii) Corridors in other occupancies. Public corridors in administrative and service areas that are designed to requirements other than LSRH requirements and are the required means of egress from the LSRH shall be not less than five feet in width.

(iv) Encroachment into the means of egress. Items such as drinking fountains, telephone booths or stations, and vending machines shall be so located as to not project into and restrict exit corridor traffic or reduce the exit corridor width below the required minimum. Portable equipment shall not be stored so as to project into and restrict exit corridor traffic or reduce the exit corridor width below the required minimum.

(v) Doors in means of egress. All door leaves in the means of egress shall be not less than 44 inches wide or as otherwise permitted for hospitals by NFPA 101 §18.2.3.6.

(vi) Sliding doors. Horizontal sliding doors serving an occupant load of fewer than 10 shall be permitted. The area served by the door has no high hazard contents. The door is readily operable from either side without special knowledge or effort. The force required to operate the door in the direction of door travel is not more than 30 pounds per foot to set the door in motion and is not more than 15 pounds per foot to close the door or open in the minimum required width. The door assembly complies with any required fire protection rating, and, where rated, is self-closing or automatic closing. The sliding doors opening to the egress corridor doors shall have a latch or other mechanism that ensures that the doors will not rebound into a partially open position if forcefully closed. The sliding doors may have breakaway provisions and shall be installed to resist passage of smoke. The latching sliding panel shall have a minimum clear opening of 41.5 inches in the fully open position. The fixed panels may have recessed tracks.

(vii) Control doors. Designs that include cross-corridor control doors should be avoided. When unavoidable, cross-corridor control doors shall consist of two 44-inch wide leaves that swing in a direction opposite from the other, or of the double acting type. Each door leaf shall be provided with a view window.

(viii) Emergency access. Rooms containing bathtubs, showers, and water closets, intended for patient use shall be provided with at least one door having hardware that will permit access from the outside in any emergency. Door leaf width of such doors shall not be less than 36 inches.

(ix) Obstruction of corridors. All doors that swing towards the corridor must be recessed. Corridor doors to rooms not subject to occupancy (any room that you can walk into and close the door behind you is considered occupiable) may swing into the corridor, provided that such doors comply with the requirements of NFPA 101 §7.2.1.4.4.

(x) Stair landing. Doors shall not open immediately onto a stair without a landing. The landing shall be 44 inches deep or have a depth at least equal to the door width, whichever is greater. (xi) Doors to rooms subject to occupancy. All doors to rooms subject to occupancy shall be of the swing type except that horizontal sliding doors complying with the requirements of NFPA 101 $\S18.2.2.2.9$ are permitted. Door leaves to rooms subject to occupancy shall not be less than 36 inches wide.

(xii) Operable windows and exterior doors. Windows that can be opened without tools or keys and outer doors without automatic closing devices shall be provided with insect screens.

(xiii) Glazing. Glass doors, lights, sidelights, borrowed lights, and windows located within 12 inches of a door jamb or with a bottom-frame height of less than 18 inches and a top-frame height of more than 36 inches above the finished floor that may be broken accidentally by pedestrian traffic shall be glazed with safety glass or plastic glazing material that will resist breaking and will not create dangerous cutting edges when broken. Similar materials shall be used for wall openings in activity areas such as recreation and exercise rooms, unless otherwise required for fire safety. Safety glass, tempered, or plastic glazing materials shall be used for shower doors and bath enclosures, interior windows and doors. Plastic and similar materials used for glazing shall comply with the flame spread ratings of NFPA 101 §18.3.3.

(xiv) Fire doors. All fire doors shall be listed by an independent testing laboratory and shall meet the construction requirements for fire doors in NFPA 80, Standard for Fire Doors and Fire Windows, 2010 edition. Reference to a labeled door shall be construed to include labeled frame and hardware.

(xv) Grab bars. Grab bars shall be provided at patient toilets, showers and tubs. The bars shall be one and one-half inches in diameter, shall have either one and one-fourth or one and one-half inches clearance to walls, and shall have sufficient strength and anchorage to sustain a concentrated vertical or horizontal load of 250 pounds. Grab bars are not permitted at bathing and toilet fixtures in mental health and chemical dependency units unless designed and installed to eliminate the possibility of patients harming themselves. Grab bars intended for use by the disabled shall also comply with Americans with Disabilities Act of 1990 (ADA) requirements.

(xvi) Soap dishes. Soap dishes shall be provided at all showers and bathtubs.

(xvii) Hand washing facilities. Location and arrangement of fittings for hand washing facilities shall permit their proper use and operation. Hand washing fixtures with hands-free operable controls shall be provided within each workroom, examination, and treatment room. Hands-free includes blade-type handles, and foot, knee, or sensor operated controls. Particular care shall be given to the clearances required for blade-type operating handles. Lavatories and hand washing facilities shall be securely anchored to withstand an applied vertical load of not less than 250 pounds on the front of the fixture. In addition to the specific areas noted, hand washing facilities shall be provided and conveniently located for staff use throughout the LSRH where patient care contact occurs and services are provided.

(*xviii*) Soap dispensers. A liquid or foam soap dispenser shall be located at each hand washing facility.

(xix) Alcohol-based hand rubs. Alcohol-based hand rubs (ABHRs) are considered flammable. When used, ABHRs shall meet the following requirements.

(*I*) The dispensers may be installed in a corridor so long as the corridor width is six feet or greater. The dispensers shall be installed at least four feet apart.

(*II*) The maximum individual dispenser fluid capacity is 1.2 liters for dispensers in rooms, corridors, and areas open to corridors, and 2.0 liters for dispensers in suites of rooms.

<u>(*III*)</u> The dispensers shall not be installed over or directly adjacent to electrical outlets and switches.

<u>(IV)</u> Dispensers installed directly over carpeted surfaces shall be permitted only in sprinklered smoke compartments.

(V) Each smoke compartment may contain a maximum aggregate of 10 gallons of ABHR solution in dispensers and a maximum of five gallons in storage.

(xx) Hand drying. Provisions for hand drying shall be included at all hand washing facilities except scrub sinks. There shall be hot air dryers or individual paper or cloth units enclosed in such a way as to provide protection against dust or soil and ensure single-unit dispensing.

(*xxi*) Mirrors. Mirrors shall not be installed at hand washing fixtures where asepsis control and sanitation requirements would be lessened by hair combing. Mirrors may be installed in patient toilet rooms, lockers, and public toilet rooms.

(xxii) Ceiling heights. The minimum ceiling height shall be seven feet six inches with the following exceptions.

(1) Boiler rooms. Boiler rooms shall have ceiling clearances not less than two feet six inches above the main boiler header and connecting piping.

(*II*) Rooms with ceiling-mounted equipment. Rooms containing ceiling-mounted equipment shall have the ceiling height clearance increased to accommodate the equipment or fixtures.

(*III*) Overhead clearance. Suspended tracks, rails, pipes, signs, lights, door closers, exit signs, and other fixtures that protrude into the path of normal traffic shall not be less than six feet eight inches above the finished floor.

(xxiii) Areas producing impact noises. Recreation rooms, exercise rooms, and similar spaces where impact noises may be generated shall not be located directly over patient bed area or operating rooms unless special provisions are made to minimize noise.

(xxiv) Noise reduction. Noise reduction criteria in accordance with the Table 1 in §511.169(a) of this subchapter (relating to Tables) shall apply to partitions, floor, and ceiling construction in patient areas.

(xxv) Rooms with heat-producing equipment. Rooms containing heat-producing equipment such as heater rooms, laundries, etc. shall be insulated and ventilated to prevent any occupied floor surface above from exceeding a temperature differential of 10 degrees Fahrenheit above the ambient room temperature.

(xxvi) Chutes. Linen and refuse chutes shall comply with the requirements of NFPA 82, Standard on Incinerators, Waste and Linen Handling Systems and Equipment, 2009 edition, and NFPA 101 §18.5.4.

(xxvii) Thresholds and expansion joint covers. Thresholds and expansion joint covers shall be flush or not more than one-half inch above the floor surface to facilitate the use of wheelchairs and carts. Expansion and seismic joints shall be constructed to restrict the passage of smoke and fire and shall be listed by a nationally recognized testing laboratory.

(xxviii) Housekeeping room.

(1) In addition to any housekeeping rooms required in certain departments, sufficient housekeeping rooms shall be provided throughout the LSRH as required to maintain a clean and sanitary environment.

(II) Each housekeeping room shall contain a floor receptor or service sink and storage space for housekeeping equipment and supplies.

(B) General finish requirements.

(i) Cubicle curtains and draperies.

(1) Cubicle curtains, draperies, and other hanging fabrics shall be noncombustible or flame retardant and shall pass both the small scale and the large-scale tests of NFPA 701, Standard Methods of Fire Tests for Flame-Resistant Textiles and Films, 2010 edition. Copies of laboratory test reports for installed materials shall be submitted to HHSC at the time of the final construction inspection.

(II) Cubicle curtains shall be provided to assure

patient privacy.

(ii) Flame spread, smoke development, and noxious gases. Flame spread and smoke developed limitations of interior finishes shall comply with Table 2 of §511.169(b) of this subchapter and NFPA 101 §10.2. The use of materials known to produce large or concentrated amounts of noxious or toxic gases shall not be used in exit accesses or in patient areas. Copies of laboratory test reports for installed materials tested in accordance with NFPA 255, Standard Method of Test of Surface Burning Characteristics of Building Materials, 2000 edition, and NFPA 258, Standard Research Test Method for Determining Smoke Generation of Solid Materials, 2001 edition, shall be provided.

(*iii*) Floor finishes. Flooring shall be easy to clean and have wear resistance appropriate for the location involved. Floors that are subject to traffic while wet (such as shower and bath areas, kitchens, and similar work areas) shall have a nonslip surface. In all areas frequently subject to wet cleaning methods, floor materials shall not be physically affected by germicidal and cleaning solutions. The following are acceptable floor finishes:

(1) painted concrete;

(II) vinyl and vinyl composition tiles and sheets;

(*III*) monolithic or seamless flooring. Where required, seamless flooring shall be impervious to water, coved and installed integral with the base, tightly sealed to the wall, and without voids that can harbor insects or retain dirt particles. The base shall not be less than six inches in height. Welded joint flooring is acceptable;

(IV) ceramic and quarry tile;

(V) wood floors. Wood floors subject to frequent cleaning methods shall be avoided. When wood floors are used, the floor shall be tightly sealed, without voids and the joints shall be impervious to water;

<u>(VI)</u> carpet flooring. Carpeting installed in patient care areas shall be treated to prevent bacterial and fungal growth;

(VII) terrazzo; and

(VIII) poured in place floors.

(iv) Wall finishes. Wall finishes shall be smooth, washable, moisture resistant, and cleanable by standard housekeeping practices. Wall finishes shall comply with requirements contained in Table 2 of §511.169(b) of this subchapter, and NFPA 101 §18.3.3. (1) Wall finishes shall be water-resistant in the immediate area of plumbing fixtures.

(II) Wall finishes subject to frequent wet cleaning methods shall be impervious to water, tightly sealed, and without voids.

(v) Floor, wall, and ceiling penetrations. Floor, wall, and ceiling penetrations by pipes, ducts, and conduits or any direct openings shall be tightly sealed to minimize entry of dirt particles, rodents, and insects. Joints of structural elements shall be similarly sealed.

(vi) Ceiling types. Ceilings that are a part of a rated roof/ceiling assembly or a floor/ceiling assembly shall be constructed of listed components and installed in accordance with the listing. The following subclauses describe three types of ceilings that are required in various areas of the LSRH.

(1) Ordinary ceilings. Ceilings such as acoustical tiles installed in a metal grid that are dry cleanable with equipment used in daily housekeeping activities such as dusters and vacuum cleaners.

(*II*) Washable ceilings. Ceilings that are made of washable, smooth, moisture impervious materials such as painted lay-in gypsum wallboard or vinyl faced acoustic tile in a metal grid.

(*III*) Monolithic ceilings. Ceilings that are monolithic from wall to wall (painted solid gypsum wallboard), smooth and without fissures, open joints, or crevices and with a washable and moisture impervious finish.

(vii) Special construction. Special conditions may require special wall and ceiling construction for security in areas such as storage of controlled substances and areas where patients are likely to attempt suicide or escape.

(viii) Flammable anesthetizing locations. Flammable anesthetic locations in which flammable anesthetic agents are stored or administered shall comply with Annex E of NFPA 99, Health Facilities Code, 2012 edition.

(ix) Materials finishes. Materials known to produce noxious gases when burned shall not be used for mattresses, upholstery, and wall finishes.

(x) Signage. A sign shall be posted at the entrance to each toilet or restroom to identify the facility for public, staff, or patient use. A sign is not required for patient room bathrooms.

(3) General mechanical requirements. This paragraph contains common requirements for mechanical systems; steam and hot and cold water systems; air conditioning, heating and ventilating systems; plumbing fixtures; piping systems; and thermal and acoustical insulation. An LSRH shall comply with the requirements of this paragraph and any specific mechanical requirements for the particular unit of the LSRH as described in §511.163 of this subchapter.

(A) Equipment location. When mechanical equipment is exposed to weather, it shall be weather protected or protected by weatherproof construction.

(B) Vibration isolation. Mechanical equipment shall be mounted on vibration isolators as required to prevent unacceptable structure-borne vibration. Ducts, pipes, etc. connected to mechanical equipment that is a source of vibration shall be isolated from the equipment with vibration isolators.

(C) Performance and acceptance. Before completion and acceptance of the facility, all mechanical systems shall be tested, balanced, and operated to demonstrate to the design engineer or their representative that the installation and performance of these systems conform to the requirements of the plans and specifications.

(i) Material lists. On completion of the contract, the owner shall be provided with parts lists and procurement information with numbers and description for each piece of equipment.

(*ii*) Instructions. On completion of the contract, the owner shall be provided with instructions in the operational use of systems and equipment as required.

(D) Heating, ventilating and air conditioning (HVAC) systems. All HVAC systems shall comply with and shall be installed in accordance with the requirements of NFPA 90A, Standard for the Installation of Air Conditioning and Ventilating Systems, 2012 edition, NFPA 99, Chapter 6, the requirements contained in this subparagraph, and the specific requirements for a particular unit in accordance with §511.163 of this subchapter.

(i) General ventilation requirements. All rooms and areas in the LSRH listed in Table 3 of §511.169(c) of this subchapter shall have provision for positive ventilation. Fans serving exhaust systems shall be located at the discharge end and shall be conveniently accessible for service. Exhaust systems may be combined, unless otherwise noted, for efficient use of recovery devices required for energy conservation. The ventilation rates shown in Table 3 of §511.169(c) of this subchapter shall be used only as minimum requirements since they do not preclude the use of higher rates that may be appropriate. Supply air to the building and exhaust air from the building shall be regulated to provide a positive pressure within the building with respect to the exterior.

(1) Cost reduction methods. To reduce utility costs, facility design may utilize energy conserving procedures including recovery devices, variable air volume, load shedding, systems shutdown or reduction of ventilation rates (when specifically permitted) in certain areas when unoccupied. In no case shall patient care be jeopardized.

(*II*) Economizer cycle. Mechanical systems shall be arranged to take advantage of outside air conditions by using an economizer cycle when appropriate to reduce heating and cooling systems loads. An LSRH may present to HHSC for consideration an innovative design that provides for additional energy conservation while meeting the intent of this section for acceptable patient care.

(*III*) Outside air intake locations. Outside air intakes shall be located at least 25 feet from exhaust outlets of ventilating systems, combustion equipment stacks, medical-surgical vacuum systems, plumbing vents, or areas that may collect vehicular exhaust or other noxious fumes. (Prevailing winds and proximity to other structures may require more stringent requirements). Plumbing and vacuum vents that terminate five feet above the level of the top of the air intake may be located as close as 10 feet.

(*IV*) Low air intake location limit. The bottom of outside air intakes serving central systems shall be located as high as practical but at least six feet above ground level, or if installed above the roof, three feet above the roof level.

(V) Contaminated air exhaust outlets. Exhaust outlets from areas (kitchen hoods, etc.) that exhaust contaminated air shall be above the roof and be arranged to exhaust upward unless the air has been treated by an appropriate means where sidewall exhaust will be allowed. Ethylene oxide sterilizers shall be terminated above the roof and be arranged to exhaust upward. Each patient room bathroom shall be exhausted continuously to the exterior in accordance with Table 3 of §511.169(c) of this subchapter. (VI) Directional air flow. Ventilation systems shall be designed and balanced to provide directional flow as shown in Table 3 of §511.169(c) of this subchapter. For reductions and shutdown of ventilation systems when a room is unoccupied, the provisions in Note 4 of Table 3 of §511.169(c) of this subchapter shall be followed.

(VII) Areas requiring fully ducted systems. Fully ducted supply, return and exhaust air for HVAC systems shall be provided for all critical care areas, sensitive care areas, all patient care areas, all areas requiring a sterile regimen, storage rooms, food preparation areas, and where required for fire safety purposes. Combination systems, utilizing both ducts and plenums for movement of air in these areas shall not be permitted.

(VIII) Ventilation start-up requirements. Air handling systems shall not be started or operated without the filters installed in place. This includes the 90 percent and 99.97 percent efficiency filters where required. Ducts shall be cleaned thoroughly and throughout by a certified air duct cleaning contractor when the air handling systems have been operating without the required filters in place. When ducts are determined to be dirty or dusty, HHSC will require a written report assuring cleanliness of duct and clean air quality.

(*IX*) Humidifier location. When duct humidifiers are located upstream of the final filters, they shall be located at least 15 feet from the filters. Ductwork with duct-mounted humidifiers shall be provided with a means of removing water accumulation. An adjustable high-limit humidistat shall be located downstream of the humidifier to reduce the potential of condensation inside the duct. All duct take-offs should be sufficiently downstream of the humidifier to ensure complete moisture absorption. Reservoir-type water spray or evaporative pan humidifiers shall not be used.

(*ii*) Filtration requirements. All central air handling systems serving patient care areas, including corridors, shall be equipped with filters having efficiencies equal to, or greater than, those specified in Table 4 of §511.169(d) of this subchapter. Filter efficiencies shall be average efficiencies tested in accordance with American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE), Inc., Standard 52.2, 1999 edition, Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size. All joints between filter segments, and between filter segments and the enclosing ductwork, shall have gaskets and seals to provide a positive seal against air leakage. Air handlers serving more than one room shall be considered as central air handlers.

(1) Filtration requirements for air handling units serving single rooms requiring asepsis control. Dedicated air handlers serving only one room where asepsis control is required, including operating rooms and special procedure rooms shall be equipped with filters having efficiencies equal to, or greater than, those specified for patient care areas in Table 4 of §511.169(d) of this subchapter.

(II) Filtration requirements for air handling units serving other single rooms. Dedicated air handlers serving all other single rooms shall be equipped with nominal filters installed at the return air system.

(*III*) Location of multiple filters. Where two filter beds are required by Table 4 of §511.169(d) of this subchapter, filter bed number one shall be located upstream of the air conditioning equipment, and filter bed number two shall be downstream of the supply air blowers and cooling and heating coils.

(IV) Location of single filters. Where only one filter bed is required by Table 4 of \$511.169(d) of this subchapter, it

shall be located upstream of the supply fan. Filter frames shall be durable and constructed to provide an airtight fit with the enclosing ductwork.

(V) Pressure monitoring devices. A manometer or draft gauge shall be installed across each filter bed having a required efficiency of 75 percent or more including hoods requiring high efficiency particulate air (HEPA) filters.

(*iii*) Thermal and acoustical insulation for air handling systems. Asbestos insulation shall not be used.

(1) Thermal duct insulation. Air ducts and casings with outside surface temperature below ambient dew point or temperature above 80 degrees Fahrenheit shall be provided with thermal insulation.

(II) Insulation in air plenums and ducts. Linings in air ducts and equipment shall meet the Erosion Test Method described in Underwriters Laboratories (UL), Inc., Standard Number 181 (relating to Factory-Made Duct Materials and Air Duct Connectors), April 4, 1996 edition.

(*III*) Insulation flame spread and smoke developed ratings. Interior and exterior insulation, including finishes and adhesives on the exterior surfaces of ducts and equipment, shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less as required by NFPA 90A Chapters 4 and 5.

(IV) Linings and acoustical traps. Duct lining and acoustical traps exposed to air movement shall not be used in ducts serving critical care areas. This requirement shall not apply to mixing boxes and acoustical traps that have approved nonabrasive coverings over such linings.

(V) Frangible insulation. Insulation of soft and spray-on types shall not be used where it is subject to air currents or mechanical erosion or where loose particles may create a maintenance problem.

(VI) Existing duct linings. Internal linings shall not be used in ducts, terminal boxes, or other air system components supplying operating rooms, delivery rooms, birthing rooms, labor rooms, recovery rooms, nurseries, trauma rooms, isolation rooms, and intensive care units unless terminal filters of at least 90 percent efficiency are installed downstream of linings.

(iv) Ventilation for anesthetizing locations. Ventilation for anesthetizing locations, as defined in NFPA 99 §3.3, shall comply with NFPA 99 §13.4.1.2, and any specific ventilation requirements for the particular unit in accordance with §511.163 of this subchapter.

(1) Smoke removal systems for windowless anesthetizing locations. Smoke removal systems shall be provided in all windowless anesthetizing locations in accordance with NFPA 99 §6.4.1.2.

(II) Smoke removal systems for surgical suites. Smoke removal systems shall be provided in all surgical suites in accordance with NFPA 99 §6.4.1.3.

(*III*) Smoke exhaust grilles. Exhaust grilles for smoke evacuation systems shall be ceiling-mounted or wall-mounted within 12 inches of the ceiling.

(v) Location of return and exhaust air devices. The bottoms of wall-mounted return and exhaust air openings shall be at least four inches above the floor. Return air openings located less than six inches above the floor shall be provided with nominal filters. All exhaust air openings and return air openings located higher than six inches but less than seven feet above the floor shall be protected with grilles or screens having openings through which a one-half inch sphere will not pass.

 $\underline{(vi)}$ Ray protection. Ducts that penetrate construction intended for X-ray or other ray protection shall not impair the effectiveness of the protection.

(vii) Fire damper requirements. Fire dampers shall be located and installed in all ducts at the point of penetration of a required two-hour or higher fire rated wall or floor in accordance with the requirements of NFPA 101 §18.5.2.

(viii) Smoke damper requirements. Smoke dampers shall be located and installed in accordance with the requirements of NFPA 101 §18.3.7.3 and NFPA 90A Chapter 5.

(1) Fail-safe installation. Smoke dampers shall close on activation of the fire alarm system by smoke detectors installed and located as required by NFPA 72, National Fire Alarm Code, 2010 edition, Chapter 8; NFPA 90A Chapter 6; and NFPA 101 §18.3.7; the fire sprinkler system; and on loss of power. Smoke dampers shall not close by fan shutdown alone unless it is a part of an engineered smoke removal system.

(II) Interconnection of air handling fans and smoke dampers. Air handling fans and smoke damper controls may be interconnected so that closing of smoke dampers will not damage the ducts.

(*III*) Frangible devices. Use of frangible devices for shutting smoke dampers is not permitted.

(ix) Acceptable damper assemblies. Only fire damper and smoke damper assemblies integral with sleeves and listed for the intended purpose is acceptable.

(x) Duct access doors. Unobstructed access to duct openings in accordance with NFPA 90A §4.3.4 shall be provided in ducts within reach and sight of every fire damper, smoke damper, and smoke detector. Each opening shall be protected by an internally insulated door that shall be labeled externally to indicate the fire protection device located within.

(xi) Restarting controls. Controls for restarting fans may be installed for convenient fire department use to assist in evacuation of smoke after a fire is controlled, provided provisions are made to avoid possible damage to the system because of closed dampers. To accomplish this, smoke dampers shall be equipped with remote control devices.

(xii) Make-up air. If air supply requirements in Table 3 of §511.169(c) of this subchapter do not provide sufficient air for use by exhaust hoods and safety cabinets, filtered make-up air shall be ducted to maintain the required air flow direction in that room. Make-up systems for hoods shall be arranged to minimize short circuiting of air and to avoid reduction in air velocity at the point of contaminant capture.

(4) General piping systems and plumbing fixture requirements. All piping systems and plumbing fixtures shall be designed and installed in accordance with the requirements of the National Standard Plumbing Code Illustrated published by the National Association of Plumbing-Heating-Cooling Contractors (PHCC), 2003 edition, and this paragraph.

(A) Piping systems.

(i) Water supply systems. Water service pipe to point of entrance to the building shall be brass pipe, copper tube (not less than type M when buried directly), copper pipe, cast iron water pipe, galvanized steel pipe, or approved plastic pipe. Domestic water distribution system piping within buildings shall be brass pipe, copper pipe, copper tube, or galvanized steel pipe. Piping systems shall be designed to supply water at sufficient pressure to operate all fixtures and equipment during maximum demand.

(1) Valves. Each water service main, branch main, riser, and branch to a group of fixtures shall be equipped with accessible and readily identifiable shutoff valves. Stop valves shall be provided at each fixture.

(II) Backflow preventers. Backflow preventers (vacuum breakers) shall be installed on hose bibbs, laboratory sinks, janitor sinks, bedpan-flushing attachments, autopsy tables, and on all other fixtures to which hoses or tubing can be attached.

(*III*) Flushing valves. Flush valves installed on plumbing fixtures shall be of a quiet operating type, equipped with silencers.

(IV) Capacity of water heating equipment. Water heating equipment shall have sufficient capacity to supply water for clinical, dietary and laundry use at the temperatures and amounts specified in Table 5 of §511.169(e) of this subchapter.

(V) Water temperature measurements. Water temperatures shall be measured at hot water point of use or at the inlet to processing equipment.

(VI) Water storage tanks. Any domestic water storage tanks shall be fabricated of corrosion-resistant metal or lined with noncorrosive material. When potable water storage tanks (hot and cold) are used, the water shall be used and replenished. Water shall not be stored in tanks for future use unless the water is tested weekly for contaminates and bacteria.

(VII) Hot water distribution. Water distribution systems shall be arranged to provide hot water at each hot water outlet at all times.

(VIII) Purified water supply system. Purified water distribution system piping shall be task specific and include Polypropylene (PP), Polyvinylidene fluoride (PVDF) or Polyvinyl Chloride (PVC) pipe. Final installed purified water system piping assemblies shall be UL approved and fully comply with applicable American Society for Testing and Materials (ASTM) Fire Resistant/Smoke Density requirements.

(IX) Dead-end piping. Dead-end piping (risers with no flow, branches with no fixture) shall not be installed. In any renovation work, dead-end piping shall be removed. Empty risers, mains and branches installed for future use are permitted.

(*ii*) Fire sprinkler systems. Fire sprinkler systems shall be provided in an LSRH as required by NFPA 101 18.3.5. All fire sprinkler systems shall be designed, installed, and maintained in accordance with the requirements of NFPA 13, and shall be certified as required by 511.168(c)(1)(C) of this subchapter (relating to Construction, Inspections, and Approval of Project).

(iii) Nonflammable medical gas and clinical vacuum systems. Nonflammable medical gas and clinical vacuum system installations shall be designed, installed, and certified in accordance with the requirements of NFPA 99 §5.1 for Level I systems and the requirements of this clause.

(I) Outlets. Nonflammable medical gas and clinical vacuum outlets shall be provided in accordance with Table 6 of $\S511.169(f)$ of this subchapter.

(II) Installer qualifications. All installations of the medical gas piping systems shall be done only by, or under the direct supervision of, a holder of a master plumber license or a journeyman plumber license with a medical gas piping installation endorsement issued by the Texas State Board of Plumbing Examiners.

(*III*) Installer tests. Prior to closing of walls, the installer shall perform an initial pressure test, a blowdown test, a secondary pressure test, a cross-connection test, and a purge of the piping system as required by NFPA 99.

(IV) Qualifications for conducting verification tests and inspections. Verification testing shall be performed and inspected by a party, other than the installer, installing contractor, or material vendor. Testing shall be conducted by a registered medical gas system verifier and technically competent and experienced in the field of medical gas and vacuum pipeline testing and meeting the requirements of the American Society of Safety Engineers (ASSE) Personnel Standard 6030, Professional Qualifications Standard for Medical Gas Systems.

(V) Verification tests. On completion of the installer inspections and tests and after closing of walls, verification tests of the medical gas piping systems, the warning system, and the gas supply source shall be conducted. The verification tests shall include a cross-connection test, valve test, flow test, piping purge test, piping purity test, final tie-in test, operational pressure tests, and medical gas concentration test.

(VI) Verification test requirements. Verification tests of the medical gas piping system and the warning system shall be performed on all new piped medical gas systems, additions, renovations, or repaired portions of an existing system. All systems that are breached and components that are added, renovated, or replaced shall be inspected and appropriately tested. The breached portions of the systems subject to inspection and testing shall be all of the new and existing components in the immediate zone or area located upstream of the point or area of intrusion and downstream to the end of the system or a properly installed isolation valve.

(VII) Warning system verification tests. Verification tests of piped medical gas systems shall include tests of the source alarms and monitoring safeguards, master alarm systems, and the area alarm systems.

(VIII) Source equipment verification tests. Source equipment verification tests shall include medical gas supply sources (bulk and manifold) and the compressed air source systems (compressors, dryers, filters, and regulators).

(IX) LSRH responsibility. Before new piped medical gas systems, additions, renovations, or repaired portions of an existing system are put into use, the LSRH is responsible for ensuring the gas delivered at the outlet is the gas shown on the outlet label and the proper connecting fittings are checked against their labels.

(X) Written certification. On successful completion of all verification tests, written certification for affected piped medical gas systems and piped medical vacuum systems including the supply sources and warning systems shall be provided by a party technically competent and experienced in the field of medical gas pipeline testing stating the provisions of NFPA 99 have been adhered to and systems integrity has been achieved. The written certification shall be submitted directly to the LSRH and the installer. The LSRH shall forward a copy to HHSC. (XI) Documentation of medical gas and clinical vacuum outlets. The same party certifying the piped medical gas systems shall submit to HHSC documentation of the installed, modified, extended or repaired medical gas piping system. The number and type of medical gas outlets (oxygen, vacuum, medical air, nitrogen, nitrous oxide, etc.) shall be documented and arranged tabularly by room numbers and room types.

(*iv*) Medical gas storage facilities. Main storage of medical gases may be outside or inside the LSRH in accordance with NFPA 99 §5.1. Provision shall be made for additional separate storage of reserve gas cylinders necessary to complete at least one day's procedures.

(v) Multiple gas outlets on one medical gas outlet. Y-connections, "twinning," or other similar devices shall not be used on any medical gas outlet.

(vi) Waste anesthetic gas disposal (WAGD) systems. Each space routinely used for administering inhalation anesthesia shall be provided with a WAGD system as required by NFPA 99 §5.1.3.7.

(vii) Steam and hot water systems.

(1) Boilers. Boilers shall have the capacity, based on the net ratings as published in the I-B-R Ratings Book for Boilers, Baseboard Radiation and Finned Tube (commercial) by the Hydronics Institute Division of Gas Appliance Manufacturers Association, to supply the normal requirements of all systems and equipment. The number and arrangement of boilers shall be such that, when one boiler breaks down or routine maintenance requires that one boiler be temporarily taken out of service, the capacity of the remaining boiler or boilers shall be sufficient to provide hot water service for clinical, dietary, and patient use, steam for sterilization and dietary purposes, and heating for operating, emergency, recovery, treatment, and general patient care rooms. However, reserve capacity for space heating of noncritical care areas (e.g., general patient care rooms and administrative areas) is not required in geographical areas where a design dry bulb temperature equals 25 degrees Fahrenheit or higher as based on the 99 percent design value shown in the Handbook of Fundamentals, 2005 edition, published by ASHRAE, Inc.

(II) Boiler accessories. Boiler feed pumps, heating circulating pumps, condensate return pumps, and fuel oil pumps shall be connected and installed to provide normal and standby service.

(*III*) Valves. Supply and return mains and risers of cooling, heating, and process steam systems shall be valved to isolate the various sections of each system. Each piece of equipment shall be valved at the supply and return ends except that vacuum condensate returns need not be valved at each piece of equipment.

(*IV*) Hot water distribution systems. Hot water distribution systems for patient care areas shall be under constant recirculation to provide continuous hot water at each hot water outlet. Non-recirculated fixtures branch piping shall not exceed 25 feet in length. Water temperature is measured at the point of use or inlet to the equipment. Tankless water system may be used at point of use.

(V) Domestic hot water system. The domestic hot water system shall make provisions to limit the amount of Legionella bacteria and opportunistic waterborne pathogens.

(viii) Drainage systems.

(1) Above ground piping. Soil stacks, drains, vents, waste lines, and leaders installed above ground within buildings shall be drain-waste-vent (DWV) weight or heavier and shall be copper pipe, copper tube, cast iron pipe, or galvanized iron pipe.

(*II*) Underground piping. All underground building drains shall be cast iron soil pipe, hard temper copper tube (DWV or heavier), acrylonitrile-butodiene-styrene (ABS) plastic pipe (DWV Schedule 40 or heavier), polyvinyl chloride (PVC) plastic pipe (DWV Schedule 40 or heavier), or extra strength vitrified clay pipe (VCP) with compression joints or couplings with at least 12 inches of earth cover.

(*III*) Drains for chemical wastes. Separate drainage systems for chemical wastes (acids and other corrosive materials) shall be provided. Materials acceptable for chemical waste drainage systems shall include chemically resistant glass pipe, high silicone content cast iron pipe, VCP, plastic pipe, or plastic lined pipe.

(ix) Thermal insulation for piping systems and equipment. Insulation shall be provided for the following:

(I) boilers, smoke breeching, and stacks;

(II) steam supply and condensate return piping;

<u>(*III*)</u> hot water piping and all hot water heaters, generators, converters, and storage tanks;

(IV) chilled water, refrigerant, other process piping, equipment operating with fluid temperatures below ambient dew point, and water supply and drainage piping on which condensation may occur. Insulation on cold surfaces shall include an exterior vapor barrier; and

(V) other piping, ducts, and equipment as necessary to maintain the efficiency of the system.

(x) Pipe and equipment insulation rating. Flame spread shall not exceed 25 and smoke development rating shall not exceed 150 for pipe insulation as determined by an independent testing laboratory in accordance with NFPA 255, Standard Method of Test of Surface Burning Characteristics of Building Materials, 2000 edition. Smoke development rating for pipe insulation located in environmental air areas shall not exceed 50.

<u>(xi)</u> Asbestos insulation. Asbestos insulation shall not be used.

(B) Plumbing fixtures. Plumbing fixtures shall be made of nonabsorptive acid-resistant materials and shall comply with the recommendations of the National Standard Plumbing Code and this paragraph.

(*i*) Sink and lavatory controls. All fixtures used by medical and nursing staff and all lavatories used by patients and food handlers shall be trimmed with valves that can be operated without the use of hands. Blade handles used for this purpose shall not be less than four inches in length. Single lever or wrist blade devices may be used.

(ii) Clinical sink traps. Clinical sinks shall have an integral trap in which the upper portion of a visible trap seal provides a water surface.

(iii) Sinks for disposal of plaster of paris. Sinks used for the disposal of plaster of paris shall have a plaster trap.

(iv) Back-flow or siphoning. All plumbing fixtures and equipment shall be designed and installed to prevent the back-flow or back-siphonage of any material into the water supply. The over-the-rim type water inlet shall be used wherever possible. Vacuum-breaking devices shall be properly installed when an over-the-rim type water inlet cannot be utilized.

(v) Drinking fountain. Each drinking fountain shall be designed so that the water issues at an angle from the vertical, the end of the water orifice is above the rim of the bowl, and a guard is located over the orifice to protect it from lip contamination. (vi) Sterilizing equipment. All sterilizing equipment shall be designed and installed to prevent not only the contamination of the water supply but also the entrance of contaminating materials into the sterilizing units.

(vii) Hose attachment. No hose shall be affixed to any faucet if the end of the hose can become submerged in contaminated liquid unless the faucet is equipped with an approved, properly installed vacuum breaker.

(viii) Bedpan washers and sterilizers. Bedpan washers and sterilizers shall be designed and installed so that both hot and cold water inlets shall be protected against back-siphonage at maximum water level.

(ix) Flood level rim clearance. The water supply spout for lavatories and sinks required in patient care areas shall be mounted so that its discharge point is a minimum of five inches above the rim of the fixture.

(x) Scrub sink controls. Scrub sinks and lavatories used for scrubbing in procedure rooms shall be trimmed with foot, knee, or ultrasonic controls. Single lever wrist blades are not acceptable at scrub sinks.

(xi) Floor drains or floor sinks. Where floor drains or floor sinks are installed, they shall be of a type that can be easily cleaned by removal of the cover. Removable stainless steel mesh shall be provided in addition to grilled drain cover to prevent entry of large particles of waste that might cause stoppages.

(*xii*) Under-counter piping. Under-counter piping and above floor drains shall be arranged (raised) so as not to interfere with cleaning of floor below the equipment.

(xiii) Ice machines. All ice-making machines used for human consumption shall be of the self-dispensing type. Copper tubing shall be provided for supply connections to ice machines.

(xiv) Food disposal units. A food disposal unit shall only be permitted in the dietary department in accordance with \$511.163(d) of this subchapter.

(5) General electrical requirements. This paragraph contains common electrical requirements. The LSRH shall comply with the requirements of this paragraph and with any specific electrical requirements for the particular unit of the LSRH in accordance with §511.163 of this subchapter.

(A) Electrical installations. All new electrical material and equipment, including conductors, controls, and signaling devices, shall be installed in compliance with applicable sections of NFPA 70, National Electrical Code, 2011 edition, and NFPA 99 and as necessary to provide a complete electrical system. Electrical systems and components shall be listed by nationally recognized listing agencies as complying with available standards and shall be installed in accordance with the listings and manufacturers' instructions.

(*i*) All fixtures, switches, sockets, and other pieces of apparatus shall be maintained in a safe and working condition.

(*ii*) Extension cords and cables shall not be used for permanent wiring.

(iii) All electrical heating devices shall be equipped with a pilot light to indicate when the device is in service, unless equipped with a temperature limiting device integral with the heater.

(iv) All equipment, fixtures, and appliances shall be properly grounded in accordance with NFPA 70.

(v) Under-counter receptacles and conduits shall be arranged (raised) to not interfere with cleaning of floor below the equipment.

(B) Installation testing and certification.

(*i*) Installation testing. The electrical installations, including alarm, nurses calling system and communication systems, shall be tested to demonstrate that equipment installation and operation is appropriate and functional.

(*ii*) Grounding system testing. The grounding system shall be tested as described in NFPA 99 4.3.3, for patient care areas in new or renovated work. A qualified electrician or their qualified electrical testing agent shall perform the testing. The electrical contractor shall provide a letter stating the grounding system has been tested in accordance with NFPA 99, the testing device use complies with NFPA 99, and whether the grounding system passed the test. The qualified electrical contractor or their designated qualified electrical testing agent shall sign the letter, certifying the system has been tested and the results of the test are indicated.

(C) Electrical safeguards. Shielded isolation transformers, voltage regulators, filters, surge suppressors, and other safeguards shall be provided as required where power line disturbances are likely to affect fire alarm components, data processing, equipment used for treatment, and automated laboratory diagnostic equipment.

(D) Services and switchboards. Electrical service and switchboards serving the required LSRH components shall be installed above the designated 100-year flood plain. Main switchboards shall be located in separate rooms, separated from adjacent areas with one-hour fire rated enclosures containing only electrical switchgear and distribution panels and shall be accessible to authorized persons only. These rooms shall be ventilated to provide an environment free of corrosive or explosive fumes and gases, or any flammable and combustible materials. Switchboards shall be located convenient for use and readily accessible for maintenance as required by NFPA 70 Article 384. Overload protective devices shall operate properly in ambient temperatures.

(E) Panelboards. Panelboards serving normal lighting and appliance circuits shall be located on the same floor as the circuits they serve. Panelboards serving critical branch emergency circuits shall be located on each floor that has major users (operating rooms, emergency department, etc.) and may also serve the floor above and the floor below. Panelboards serving life safety branch circuits may serve three floors, the floor where the panelboard is located and the floors above and below.

(F) Wiring. All conductors for controls, equipment, lighting and power operating at 100 volts or higher shall be installed in accordance with the requirements of NFPA 70 Article 517. All surface mounted wiring operating at less than 100 volts shall be protected from mechanical injury with metal raceways to a height of seven feet above the floor. Conduits and cables shall be supported in accordance with NFPA 70 Article 300.

(G) Lighting.

(i) Lighting intensity for staff and patient needs shall comply with guidelines for health care facilities set forth in the Illuminating Engineering Society of North America (IESNA) Handbook, 2000 edition, published by the IESNA.

(1) Consideration should be given to controlling intensity and wavelength to prevent harm to the patient's eyes (i.e., cataracts due to ultraviolet light).

(II) Approaches to buildings and parking lots shall be illuminated. All rooms including storerooms, electrical and

mechanical equipment rooms, and all attics shall have sufficient artificial lighting so all parts of these spaces are clearly visible.

<u>(III)</u> Consideration should be given to the special needs of the elderly. Excessive contrast in lighting levels that makes effective sight adaptation difficult shall be minimized.

(*ii*) Means of egress and exit sign lighting intensity shall comply with NFPA 101 §§7.8 - 7.10.

(iii) Electric lamps that may be subject to breakage or that are installed in fixtures in confined locations when near woodwork, paper, clothing, or other combustible materials, shall be protected by wire guards, or plastic shields.

(iv) Ceiling-mounted surgical and examination light fixtures shall be suspended from rigid support structures mounted above the ceiling.

(H) Receptacles. Only listed hospital grade single-grounding or duplex-grounding receptacles shall be used in all patient care areas. This does not apply to special purpose receptacles.

(i) Installations of multiple-ganged receptacles shall not be permitted in patient care areas.

(ii) Electrical outlets powered from the critical branch shall be provided in all patient care, procedure and treatment locations in accordance with NFPA 99 §4.4.2.2.2.3. At least one receptacle at each patient treatment or procedure location shall be powered from the normal power panel.

(iii) Replacement of malfunctioning receptacles and installation of new receptacles powered from the critical branch in existing facilities shall be accomplished with receptacles of the same distinct color as the existing receptacles.

(*iv*) In locations where mobile X-ray or other equipment requiring special electrical configuration is used, the additional receptacles shall be distinctively marked for the special use.

(v) Each receptacle shall be grounded to the reference grounding point by means of a green insulated copper equipment grounding conductor.

(vi) All critical care area receptacles shall be identified. The face plate for the receptacle or receptacles shall have a nonremovable label or be engraved indicating the panel and circuit number.

(I) Equipment.

(i) Equipment required for safe operation of the LSRH shall be powered from the equipment system in accordance with the requirements contained in NFPA 99 §4.4.2.2.3.

(ii) Boiler accessories including feed pumps, heatcirculating pumps, condensate return pumps, fuel oil pumps, and waste heat boilers shall be connected and installed to provide both normal and standby service.

(iii) Laser equipment shall be installed according to manufacturer recommendations and shall be registered with the Texas Department of State Health Services Radiation Control Program.

(J) Ground fault circuit interrupters (GFCI). GFCI receptacles shall be provided for all general use receptacles located within three feet of a wash basin or sink. When GFCI receptacles are used, they shall be connected to not affect other devices connected to the circuit in the event of a trip. Receptacles connected to the critical branch that may be used for equipment that should not be interrupted do not have to be GFCI protected. Receptacles in wet locations, as defined by NFPA 70 §517.20 and §517.21, shall be GFCI protected regardless of the branch of the electrical system serving the receptacle.

(K) Grounding requirements. In areas such as a critical care unit where a patient may be treated with an internal probe or catheter connected to the heart, the ground system shall comply with applicable sections of NFPA 99 and NFPA 70.

(L) Nurses calling systems. Three different types of nurses calling systems are required to be installed in an LSRH: a nurses regular calling system; a nurses emergency calling system; and a staff emergency assistance calling system. The LSRH shall comply with the requirements of this subparagraph in addition to any specific requirements for nurses calling systems for the particular unit of the LSRH in accordance with §511.163 and Table 7 of §511.169(g) of this subchapter. When required in this subparagraph, when a colored dome light lamp or particular combination of colored lamps is used for only one type of call, a distinct visible signal shall be (used or provided). Different flash rates do not meet this requirement.

(*i*) A nurses regular calling system is intended for routine communication between each patient and the nursing staff. Activation of the system at a patient's regular calling station will sound a repeating (every 20 seconds or less) distinct audible signal at the nurse station, indicate type and location of call on the system monitor, and activate a distinct visible signal in the corridor at the patient suites door. In multi-corridor nursing units, additional visible signals shall be installed at corridor intersections. The audible signal shall be canceled and two-way voice communication between the patient room and the nursing staff shall be established at the unit's nursing station when the call is answered by the nursing staff. The visible signal or signals in the corridor shall be canceled upon termination of the call. Calls shall activate visible signals in accordance with Table 7 of §511.169(g) of this subchapter. An alarm shall activate at the nurse station when the call cable is unplugged.

(*ii*) A nurses emergency calling system shall be installed in all toilets used by patients to summon nursing staff in an emergency. Activation of the system shall sound a repeating (every 5 seconds or less) a distinct audible signal at the nurse station, indicate type and location of call on the system monitor, and activate a distinct visible signal in the corridor at the patient suites door. In multi-corridor nursing units, additional visible signals shall be installed at corridor intersections. The visible and audible signals shall be cancelable only at the patient calling station. Calls shall activate visible signals in accordance with Table 7 of §511.169(g) of this subchapter. When conveniently located and accessible from both the bathing and toilet fixtures, one emergency call station may serve one bathroom. A nurses emergency call system shall be accessible to a collapsed patient lying on the floor. Inclusion of a pull cord extending to within six inches of the floor will satisfy this requirement.

(*iii*) A staff emergency assistance calling system (code blue) is intended to be used by staff to summon additional help in an emergency. In open suites, an emergency assistant call system device shall be located at the head of each patient station and in each individual room. The emergency assistance calling device can be shared between two patient stations if conveniently located. Activation of the system will sound a distinct audible signal at the nursing unit's nurse station or at a staffed control station of a suite, department or unit, indicate type and location of call on the system monitor and activate a distinct visible signal in the corridor at the patient suites door. In multi-corridor nursing units, additional visible signals shall be installed at corridor intersections. Calls shall activate audible and visible signals in accordance with Table 7 of §511.169(g) of this subchapter. A visible system shall clearly define the alarm location to a continuously staffed back up area (other than the nurse station or an administrative center) from which assistance can be summoned. Alternatively, back up may be provided by automatic annunciation from the staff emergency assistance calling system through wireless phones or pagers. The system shall have voice communication capability so that the type of emergency or help required may be specified between the point of alarm and the unit's nurse station.

(M) Emergency electric service. A type I essential electrical system shall be provided in each LSRH in accordance with requirements of NFPA 99; NFPA 101; and NFPA 110, Standard for Emergency and Standby Power Systems, 2010 edition.

(i) When the emergency and standby power systems require a fuel source with tank, the fuel storage capacity tank shall have enough fuel for a 24-hour period.

(ii) When a vapor liquefied petroleum gas (LPG) systems (natural gas) system is used, the 24-hour fuel capacity on-site is not required. The vapor withdrawal LPG system shall require a dedicated fuel supply.

(iii) When the emergency generator or generators and electrical transformer or transformers are located within the same area, they shall be located at least 10 feet apart.

(N) Fire alarm system. A fire alarm system that complies with NFPA 101 §18.3.4, and with NFPA 72 Chapter 6 requirements shall be provided in each LSRH. The required fire alarm system components are as follows.

(*i*) A fire alarm control panel (FACP) shall be installed at a continuously attended (24 hour) location. A remote fire alarm annunciator listed for fire alarm service and installed at a continuously attended location and is capable of indicating both visual and audible alarm, trouble and supervisory signals in accordance with the requirements of NFPA 72 may be substituted for the FACP.

(*ii*) Manual fire alarm pull stations shall be installed in accordance with NFPA 101 §18.3.4.

(iii) Smoke detectors for door release service shall be installed on the ceiling at each door opening in the smoke partition in accordance with NFPA 72 §6.15.6, where the doors are held open with electromagnetic devices conforming with NFPA 101 §18.2.2.6.

(*iv*) Ceiling-mounted smoke detector or detectors shall be installed in room containing the FACP when this room is not attended continuously by staff as required by NFPA 72 §4.4.5.

(v) Smoke detectors shall be installed in air ducts in accordance with NFPA 72 §5.14.4.2 and §5.14.5 and NFPA 90A §6.4.2.

 $\frac{(vi)}{\text{Smoke detectors shall be installed in return air}} \frac{\text{ducts in accordance with requirements of NFPA 72 §5.14.4.2.2 and }}{\text{§5.14.5 and NFPA 90A §6.4.2.2.}}$

(vii) Fire sprinkler system water flow switches shall be installed in accordance with requirements of NFPA 101 §9.6.2; NFPA 13 §6.9; and NFPA 72 §8.5.3.3.3.4.

(viii) Sprinkler system valve supervisory switches shall be installed in accordance with the requirements of NFPA 72 §6.8.5.5.

(ix) Audible alarm indicating devices shall be installed in accordance with the requirements of NFPA 101 §18.3.4 and NFPA 72 §7.4.

(x) Visual fire alarm indicating devices that comply with the requirements of paragraph (1)(D) of this subsection and NFPA 72 §7.5 shall be provided.

(xi) Devices for transmitting alarm for alerting the local fire brigade or municipal fire department of fire or other emergency shall be provided. The devices shall be listed for the fire alarm service by a nationally recognized laboratory, and be installed in accordance with such listing and the requirements of NFPA 72.

(*xii*) A smoke detection system for spaces open to a corridor shall be provided when required by NFPA 101 §18.3.6.1.

(xiii) A fire alarm signal notification that complies with NFPA 101 §9.6.3 shall be provided to alert occupants of fire or other emergency.

(*xiv*) Wiring for fire alarm detection circuits and fire alarm notification circuits shall comply with requirements of NFPA 70 Article 760.

(xv) A smoke detection system for elevator recall shall be located in elevator lobbies, elevator machine rooms and at the top of elevator hoist ways as required by NFPA 72 §6.15.3.10.

(1) The elevator recall smoke detection system in new construction shall comply with requirements of American Society of Mechanical Engineers/American National Standards Institute (ASME/ANSI) A17.1, Safety Code for Elevators and Escalators, 2000 edition.

(11) The elevator recall smoke detection system in existing hospitals shall comply with requirements of ASME/ANSI A17.3, Safety Code for Existing Elevators and Escalators, 2002 edition.

(xvi) Smoke detectors for initiating smoke removal from windowless anesthetizing areas shall be provided in accordance with NFPA 99 §6.4.1.2.

(xvii) Smoke detectors for initiating smoke removal from surgical suites shall be provided in accordance with NFPA 99 §6.4.1.3.

(xviii) A smoke detection system for initiating smoke removal from atriums shall be located above the highest floor level of the atrium and at return intakes from the atrium in accordance with NFPA 92B, Guide for Smoke Management Systems in Malls, Atria, and Large Areas, 2000 edition.

(xix) A smoke detector or detectors for shutdown of air handling units shall be provided. The detectors shall be installed in accordance with NFPA 90A §6.4.3.

(O) Telecommunications and information systems. Telecommunications and information systems central equipment shall be installed in a separate location designed for the intended purpose. Special air conditioning and voltage regulation shall be provided as recommended by the manufacturer.

(P) Lightning protection systems. When installed, lightning protection systems shall comply with NFPA 780, Standard for the Installation of Lightning Protection Systems, 2000 edition.

(6) General design requirements. Services that the LSRH provides to patients under the LSRH license shall be within the LSRH. The services may be provided throughout the LSRH within identifiable suites, departments or units within the LSRH however all required units in this chapter shall be in one identifiable contiguous location. To be included in the LSRH license, a required patient care unit or support areas shall be physically connected to the LSRH and become contiguous to the LSRH. In no case may one leave the LSRH, traverse the other occupancies, and then reenter the LSRH to access the remaining portion of the LSRH. An LSRH may not occupy two or more noncontiguous areas of non-LSRH occupancies that contain intervening space of the non-LSRH occupancies even if on the same floor or other floors.

§511.163. Spatial Requirements.

(a) Administration and public suite.

(1) Architectural requirements. The following rooms or areas shall be provided.

(A) Primary entrance. An entrance at grade level shall be accessible and protected from inclement weather with a drive under canopy for loading and unloading passengers.

(B) Lobby. A main lobby shall be located at the primary entrance and shall include a reception and information counter or desk, waiting space, public toilet facilities, public telephones, drinking fountain, and storage room or alcove for wheelchairs.

(C) Admissions area. An admissions area shall include a waiting area, work counters or desk, private interview spaces, and storage room or alcove for wheelchairs. The waiting area and wheelchair storage may be shared with similar areas located in the main lobby.

(D) General or individual offices. Office space shall be provided for business transactions, medical and financial records, and administrative and professional staffs.

(E) Multipurpose rooms. A multipurpose room or rooms shall be provided for conferences, meetings, and health education purposes including provisions for showing visual aids.

(F) Storage. Storage for office equipment and supplies shall be provided. The construction protection for the storage room or area shall be in accordance with National Fire Protection Association 101, Life Safety Code, 2012 edition (NFPA 101) §18.3.2.

(2) Details and finishes. Details and finishes shall comply with §511.162(d)(2) of this subchapter (relating to General Construction Requirements).

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter.

(b) Cart cleaning and sanitizing unit.

(1) Architectural requirements.

(A) Facilities. Cart cleaning, sanitizing, and storage facilities shall be provided for carts serving central services, dietary services, and linen services.

(B) Location. Cart facilities may be provided for each service or be centrally located.

(C) Hand washing fixtures. Hand washing fixtures shall be provided in cart cleaning, sanitizing, and storage areas.

(2) Details and finishes. When interior cart cleaning facilities are provided, details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Flooring. Flooring in the cart cleaning and sanitizing unit shall be of the seamless type, or ceramic or quarry tile as required by §511.162(d)(2)(B)(iii)(III) or (IV) of this subchapter. (B) Ceilings. Ceilings in the cart cleaning and sanitizing unit shall be the monolithic type as required by §511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) Hand washing fixtures. Hand washing fixtures shall be provided with hot and cold water. Hot and cold water fixtures shall be provided in cart cleaning and sanitizing locations regardless of whether they are interior or exterior.

(B) Floor drains and floor sinks. Where floor drains or floor sinks are installed, they shall be of a type that can be easily cleaned by removal of the cover. Removable stainless steel mesh shall be provided in addition to a grilled drain cover to prevent entry of large particles of waste that might cause stoppages. Floor drains and floor sinks shall be located to avoid conditions where removal of covers for cleaning is difficult.

(5) Electrical requirements. Electrical requirements shall be in accordance with §511.162(d)(5) of this subchapter.

(c) Central sterile supply suite.

(1) Architectural requirements.

(A) General. When surgical services are provided, the following rooms or areas shall be provided.

(i) Decontamination room. This room shall be physically separated from all other areas of the suite. The room shall include work counters or tables, flush type utility sink, equipment for initial disinfection, and hand washing facilities with hands-free operable controls. Materials shall be transferred from the decontamination room to the clean assembly room by way of pass-through doors, windows, or washer equipment. The dirty side of the decontamination room may be combined with a soiled utility room if all functions for each space are provided within the room.

(ii) Clean and assembly room. The room shall include counters or tables, equipment for sterilizing, and hand washing facilities with hands-free operable controls. Clean and soiled work areas shall be physically separated.

(iii) Breakdown storage room. A storage room for breakdown of supplies shall be provided. The storage room shall have adequate areas and counters for breakdown of prepackaged supplies.

(iv) Sterile and clean supply room. A sterile and clean supply room shall be provided. Storage of sterile and clean supplies shall not occur within the breakdown room.

(v) Equipment storage. An equipment storage room shall be provided.

(vi) Cart storage room. The storage room for distribution carts shall be adjacent to clean and sterile storage and close to main distribution points.

(vii) Multipurpose room. The equipment storage and cart storage room may be combined into a multipurpose room.

(B) Service areas. The central supply suite shall provide the following service areas.

(i) Office space. Office space for director of central

services.

(ii) Staff toilets. Facilities may be outside the unit but must be convenient for staff use and shall contain hand washing fixtures with hands-free operable controls.

(iii) Locker room. When provided, the locker room for staff shall include lockers, toilets, lavatories, showers, and male and female dressing rooms or cubicles. A central changing locker room may be shared and made available within the immediate area of the central sterile supply suite.

(iv) Housekeeping room. A housekeeping room shall be provided and contain a floor receptor or service sink and storage space for housekeeping supplies and equipment. The housekeeping room shall be located on the decontamination or soiled side of the central sterile supply suite.

(A) Details. Mirrors shall not be installed at hand washing fixtures in clean and sterile supply areas.

(B) Finishes.

(*i*) Flooring. Flooring used in the decontamination room and the clean assembly room shall be of the seamless type as required by 511.162(d)(2)(B)(iii)(III) of this subchapter.

(ii) Ceilings. Ceilings in the decontamination room, clean assembly room, and supply storage room shall be the monolithic type as required by §511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical Requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Ventilation, humidity, and temperature control. The sterile supply room and the clean and assembly room shall include provisions for ventilation, humidity, and temperature control.

(B) Ethylene oxide (EO) sterilizers. When provided, installations of EO sterilizers shall comply with the requirements of 30 TAC §106.417 (relating to Ethylene Oxide Sterilizers) administered by the Texas Commission on Environmental Quality (TCEQ), and the following requirements.

(*i*) EO sterilizer requirements. All source areas shall be exhausted, including the sterilizer equipment room, service and aeration areas, over sterilizer door, and the aerator. If the EO cylinders are not located in a well-ventilated unoccupied equipment space, an exhaust hood shall be provided over the cylinders. The relief valve shall be terminated in a well-ventilated, unoccupied equipment space, or outside the building.

(ii) Airflow. General airflow shall be away from sterilizer operators and towards the sterilizers.

(iii) Exhaust. A dedicated exhaust fan and an exhaust duct system shall be provided for EO sterilizers. The exhaust outlet to the atmosphere shall be located on the highest roof, directed upward, and not less than 25 feet from any air intake. A legible warning sign shall be provided to identify the exhaust stack on the roof.

(iv) Alarm. An audible and visual alarm located in sterilizer work area and a 24-hour staffed location shall be activated upon loss of airflow in the exhaust system.

(C) Filtration. Filtration requirements for air handling units serving the central sterile supply suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of $\frac{511.169}{4}$ of this subchapter (relating to Tables). (D) Ducts. Duct linings exposed to air movement shall not be used in ducts serving the central sterile supply suite unless terminal filters of at least 90 percent efficiency are installed downstream of linings. This requirement shall not apply to mixing boxes and acoustical traps that have special coverings over such lining.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter. When medical gas systems are provided, the systems shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) Drainage and waste piping. Drainage and waste piping shall not be installed within the ceiling or installed in an exposed location in sterile areas unless precautions are taken to protect the space below from leakage and condensation from necessary overhead piping. Any required secondary protection shall be labeled, "code required secondary drain system" every 20 feet in a highly visible print or label.

(B) Plumbing lines. No plumbing lines may be exposed or on walls where possible leaks would create a potential of contamination of the sterile areas.

(C) Compressed air requirements. The compressed air required for the decontamination room shall not be connected to the medical air piping distribution system such as supporting breathable air for respiratory assistance needs, anesthesia machines, intermittent positive pressure breathing machine (IPPB), etc. A separate compressed air supply source shall be provided for maintenance and equipment needs for facility support use.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph. An electrical circuit or circuits to equipment in wet areas shall be provided with ground fault circuit interrupters (GFCIs).

(d) Dietary suite.

(1) Architectural requirements.

(A) General. Construction, equipment, and installation shall comply with all applicable local and state requirements for food safety and handling and food service.

(B) Food service facilities. Food services shall be provided by an on-site food preparation system or an off-site food service system or a combination of the two. The following minimum functional elements shall be provided on site regardless of the type of dietary services.

(i) Dining area. Provide dining space for ambulatory patients, staff, and visitors. These spaces shall be separate from the food preparation and distribution areas.

(*ii*) Receiving area. This receiving area shall have direct access to the outside for incoming dietary supplies or off-site food preparation service and shall be separate from the general receiving area. The receiving area shall contain a control station and an area for breakout for loading, unloading, uncrating, and weighing supplies. The entrance area to the receiving area shall be covered from the weather.

(iii) Storage spaces. Storage spaces shall be convenient to receiving area and food preparation area and shall be located to exclude traffic through the food preparation area. Regardless of the type of food services provided, the facility shall provide storage of food for emergency use for a minimum of four calendar days.

(1) Storage space. Storage space shall be provided for bulk, refrigerated, and frozen foods. (*II*) Cleaning supply storage. This room or closet shall be used to store nonfood items that might contaminate edibles. This storage area may be combined with the housekeeping room.

(iv) Food preparation area. Counter space shall be provided for food preparation work, equipment, and an area to assemble trays for distribution for patient meals.

(v) Ice-making equipment. Ice-making equipment shall be provided for both drinks and food products (self-dispensing equipment) and for general use (storage-bin type equipment).

(vi) Hand washing. Hand washing fixtures with hands-free operable controls shall be conveniently located at all food preparation areas and serving areas.

(vii) Food service carts. When a cart distribution system is provided, space shall be provided for storage, loading, distribution, receiving, and sanitizing of the food service carts. The cart traffic shall be designed to eliminate any danger of cross-circulation between outgoing food carts and incoming soiled carts, and the cleaning and sanitizing process. Cart circulation shall not be through food processing areas.

(viii) Ware washing room. A ware washing room equipped with commercial type dishwasher equipment shall be located separate from the food preparation and serving areas. Space shall be provided for receiving, scraping, sorting, and stacking soiled tableware and for transferring clean tableware to the using areas. Hand washing facilities with hands-free operable controls shall be located within the soiled dish wash area. A physical separation to prevent cross-traffic between "dirty side" and "clean side" of the dish wash areas shall be provided.

(ix) Pot washing facilities. A three compartmented sink of adequate size for intended use shall be provided convenient to the food preparation area. Supplemental heat for hot water to clean pots and pans shall be by booster heater or by steam jet.

(x) Waste storage room. A food waste storage room shall be conveniently located to the food preparation and ware washing areas but not within the food preparation area. It shall have direct access to the LSRH's waste collection and disposal facilities.

(xi) Sanitizing facilities. Storage areas and sanitizing facilities for garbage or refuse cans, carts, and mobile tray conveyors shall be provided. All containers for trash storage shall have tight-fitting lids.

(xii) Housekeeping room. A housekeeping room shall be provided for the exclusive use of the dietary department. Where hot water or steam is used for general cleaning, additional space within the room shall be provided for the storage of hoses and nozzles.

(xiii) Office spaces. An office shall be provided for the use of the food service manager or the dietary service manager. In smaller LSRHs, a designated alcove may be located in an area that is part of the food preparation area.

(xiv) Toilets and locker spaces. A toilet room with at least one hand washing fixture with hands-free operable controls shall be provided for the exclusive use of the dietary staff. A toilet room shall not open directly into the food preparation areas, but must be in close proximity to them. For larger LSRHs, a locker room or space for lockers shall be provided for staff belongings.

(C) Additional service areas, rooms, and facilities. When an on-site food preparation system is used, in addition to the items required in subparagraph (B) of this paragraph, the following service areas, rooms and facilities shall be provided. (*i*) Food preparation facilities. When food preparation systems are provided, there shall be space and equipment for preparing, cooking, and baking.

(*ii*) Tray assembly line. A patient tray assembly and distribution area shall be located within close proximity to the food preparation and distribution areas.

(iii) Food storage. When food is prepared on site, the storage room shall be adequate to accommodate food for a seven calendar day menu cycle.

(iv) Additional storage rooms. An additional room or rooms shall be provided for the storage of cooking wares, extra trays, flatware, plastic and paper products, and portable equipment.

(v) Drying storage area. Provisions shall be made for drying and storage of pots and pans from the pot washing room.

(D) Equipment. Equipment for use in the dietary suite shall meet the following requirements.

(i) Mechanical devices. Mechanical devices shall be heavy duty, suitable for the use intended, and easily cleaned. Where equipment is movable, provide heavy duty locking casters. Equipment with fixed utility connections shall not be equipped with casters.

(*ii*) Panels. Floor, wall, and top panels of walk-in coolers, refrigerators, and freezers shall be insulated. Coolers and refrigerators shall be capable of maintaining a temperature down to freezing. Freezers shall be capable of maintaining a temperature of 20 degrees below 0 degrees Fahrenheit. Coolers, refrigerators, and freezers shall be thermostatically controlled to maintain desired temperature settings in increments of two degrees or less. Interior temperatures shall be indicated digitally and visible from the exterior. Controls shall include audible and visible high and low-temperature alarm. The time of alarm shall be automatically recorded.

(iii) Walk-in units. Walk-in units may be lockable from the outside but must have a release mechanism for exit from inside at all times. The interior shall be lighted. All shelving shall be corrosion-resistant, easily cleaned, and constructed and anchored to support a load of at least 100 pounds per linear foot.

(iv) Cooking equipment. All cooking equipment shall be equipped with automatic shutoff devices to prevent excessive heat buildup.

(E) Vending services. When vending machines are provided, a dedicated room or an alcove shall be located so that access is available at all times.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(*i*) Food storage. Food storage shelves shall not be less than four inches above the finished floor and the space below the bottom shelf shall be closed in and sealed tight for ease of cleaning.

(*ii*) Windows. Operable windows and doors not equipped with automatic closing devices shall be equipped with insect screens.

(iii) Food processing areas. Food processing areas in the central dietary kitchen shall have ceiling heights not less than nine feet. Ceiling-mounted equipment shall be supported from rigid structures located above the finished ceiling.

(iv) Mirrors. Mirrors shall not be installed at hand washing fixtures in the food preparation areas.

(B) Finishes.

(*i*) Flooring. Floors in areas used for food preparation, food assembly, soiled and clean ware cleaning shall be water-resistant and grease-proof. Floor surfaces, including tile joints, shall be resistant to food acids.

(ii) Wall bases. Wall bases in food preparation, food assembly, soiled and clean ware cleaning, and other areas that are frequently subject to wet cleaning methods shall be made integral and coved with the floor, tightly sealed to the wall, constructed without voids that can harbor insects, retain dirt particles, and be impervious to water.

(iii) Wall construction, finishes, and trim. In the dietary and food preparation areas, the wall construction, finishes, and trim, including the joints between the walls and the floors, shall be free of voids, cracks, and crevices.

(iv) Food preparation and food assembly area ceiling. The ceiling in food preparation and food assembly areas shall be washable as required by \$511.162(d)(2)(B)(vi)(II) of this subchapter.

(v) Soiled and clean ware cleaning area ceiling. The ceiling in the soiled and clean ware cleaning area shall be of the monolithic type as required by \$511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical Requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Exhaust hood requirements. Exhaust hoods handling grease-laden vapors in food preparation centers shall comply with National Fire Protection Association 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations, 2011 edition. All hoods over cooking ranges shall be equipped with grease filters, fire extinguishing systems, and heat-actuated fan controls. Clean out openings shall be provided every 20 feet and at any changes in direction in the horizontal exhaust duct systems serving these hoods. (Horizontal runs of ducts serving range hoods should be kept to a minimum.)

(B) Air change standards. When air change standards in Table 3 of §511.169(c) of this subchapter do not provide sufficient air for proper operation of exhaust hoods (when in use), supplementary filtered make-up air shall be provided in these rooms to maintain the required airflow direction and exhaust velocity. Make-up systems for hoods shall be arranged to minimize "short circuiting" of air and to avoid reduction in air velocity at the point of contaminant capture.

 $\underline{(C)}$ Air handling units. Air handling units serving the dietary suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of §511.169(d) of this subchapter.

(A) Grease trap location. The kitchen grease traps shall be located and arranged to permit easy access without the need to enter food preparation or storage areas. Grease traps shall be of capacity required and shall be accessible from outside of the building without need to interrupt any services.

(B) Grease traps or grease interceptors. Grease traps or grease interceptors shall be located outside the food preparation area and shall comply with the requirements in the National Association of Plumbing-Heating-Cooling Contractors (PHCC), National Standard Plumbing Code, 2000 edition.

(C) Plumbing fixtures. The material used for plumbing fixtures shall be nonabsorptive and acid-resistant.

(D) Water spouts. Water spouts used at lavatories and sinks shall have clearances adequate to avoid contaminating utensils and containers.

(E) Food handler hand washing fixtures. Hand washing fixtures used by food handlers shall be trimmed with valves that can be operated without hands. Single lever or wrist blade devices may be used. Blade handles used for this purpose shall not be less than four inches in length.

(F) Drainage and waste piping. Drainage and waste piping shall not be installed within the ceiling or installed in an exposed location in food preparation centers, food serving facilities and food storage areas unless precautions are taken to protect the space below from leakage and condensation from necessary overhead piping. Any required secondary protection shall be labeled, "code required secondary drain system" every 20 feet in a highly visible print or label.

(G) Plumbing lines. No plumbing lines may be exposed overhead or on walls where possible leaks would create a potential for food contamination.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter and this paragraph.

(A) Exhaust hoods. Exhaust hoods shall have an indicator light indicating that the exhaust fan is in operation.

(B) Electrical circuits. The electrical circuit or circuits to equipment in wet areas shall be provided with five milliampere GFCI.

(e) Emergency suite. This subsection applies to all LSRHs included under the LSRH license.

(1) Architectural requirements.

(A) Emergency treatment area.

(i) Emergency treatment room. An LSRH shall provide at least one emergency treatment room and facilities to handle emergencies. The room and facilities shall meet the following requirements.

(1) Single patient room area requirements. The emergency treatment room for a single patient shall have a minimum clear floor area of 120 square feet exclusive of fixed and movable cabinets and shelves. The minimum clear room dimension exclusive of fixed cabinets and built-in shelves shall be 10 feet. The emergency treatment room shall contain cabinets, medication storage, work counter, examination light, and a hand washing fixture with hands-free operable controls.

(II) Multiple-patient room area requirements. When a multiple-patient station emergency treatment room is provided, the clearance between the side of a gurney and a wall or partition shall be a minimum of four feet. The clearance between the sides of gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurney shall not be less than seven feet for single load area or room or ten feet for double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The multiple-patient station emergency treatment room shall contain cabinets, medication storage, work counter, examination light, and a hand washing fixture with hands-free operable controls. The fixed and movable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(*III*) Hand washing fixtures. One hand washing fixture with hands-free operable controls shall be provided for each gurney location. One hand washing fixture may serve two gurneys if distributed appropriately between the two.

(IV) Storage space. Storage space shall be provided within the room or suite and be under staff control for general medical-surgical emergency supplies and medications. Adequate space shall be provided for emergency equipment such as emergency treatment trays, ventilator, defibrillator, splints, cardiac monitor, etc.

(V) Medication preparation storage. Locked storage space shall be provided for drugs and an area for preparation of medication with a work counter, refrigerator, and hand washing fixture with hands-free operable controls.

(VI) Stretcher and wheelchair storage. An alcove shall be provided for stretcher and wheelchair storage. The storage shall be located out of the line of traffic.

(VII) Patient toilet room. At least one patient toilet room shall be provided and shall be convenient to treatment rooms, examination rooms, and holding rooms, and a hand washing fixture with hands-free operable controls.

(VIII) Emergency entry signage. An emergency sign shall be provided at the entry from the public roads or streets serving the site. The emergency sign at the entry to the site shall be illuminated and connected to the emergency essential electrical system. Additional signs on-site may be required to direct patients to the emergency treatment area entrance when the emergency treatment area is not visible from the site entry. The letters on the entry sign shall be red with a contrasting background, all capitalized, at least eight inches in height, and an arrow indicating direction.

(*IX*) Entrances. Separate ambulance and pedestrian entrances at grade level shall be well-illuminated, identified by signs, and protected from inclement weather. The ambulance entry shall have a drive under canopy for protection from inclement weather. The emergency access to permit discharge of patients from automobile and ambulances shall be paved. Parking shall be provided near and convenient to the pedestrian entrance.

(X) Control station. A registration, reception, discharge or control station shall be located to permit staff observation and control of access to treatment rooms, pedestrian and ambulance entrances, and public waiting areas. When a dedicated triage space is provided, it shall include a counter with a hand washing fixture with hands-free operable controls.

(XI) Public waiting room. A public waiting room shall be provided.

<u>(XII)</u> Public facilities. Toilet facilities, public telephone, and drinking fountain shall be provided for the exclusive use of the waiting room.

(XIII) Diagnostic radiographic (X-ray) room. Imaging facilities for diagnostic services shall be readily available to the emergency suite. If a separate radiographic (X-ray) room is installed within the emergency suite, it shall comply with the requirements in subsection (j)(1)(A) of this section. When the diagnostic X-ray room is exclusively used for the emergency treatment area, the dressing rooms may be omitted.

(XIV) Laboratory unit. Laboratory services shall be made available to the emergency suite. If a separate laboratory workroom is installed within the emergency suite, it shall comply with the requirements in subsection (k)(1)(C)(i) of this section. All laboratory services provided on site or by contractual arrangement shall comply with §511.45 of this chapter (relating to Laboratory Services).

(XV) Medical staff work area and charting areas. A medical staff work area and charting area shall be provided. The area may be combined with the reception and control area. (XVI) Clean storage room. A clean storage room shall be provided for clean supplies, linens, and medications as needed. A hand washing fixture shall be provided with hands-free operable controls.

(XVII) Soiled workroom. The workroom shall contain a work counter, a clinical sink or equivalent flushing type fixture, hand washing fixture with hands-free operable controls, waste receptacles, and soiled linen receptacles.

<u>(XVIII)</u> Housekeeping room. The housekeeping room shall contain a floor receptor or service sink, storage space for housekeeping supplies and equipment, and be located within the suite. When automatic film processors are used, a receptacle of adequate size with hot and cold water for cleaning the processor racks shall be provided.

(XIX) Staff toilets. Toilets may be outside the suite but shall be convenient for staff use and include hand washing fixtures with hands-free operable controls. When a department has four or more treatment or examination rooms, toilet facilities shall be in the suite.

(ii) Other rooms. If an LSRH provides one or more of the following rooms, the room shall meet the applicable requirements in this clause.

(1) Examination room. When provided, the examination room for a single patient shall have a minimum clear floor area of 100 square feet exclusive of fixed and movable cabinets and shelves. The minimum clear room dimension exclusive of fixed cabinets and built-in shelves shall be nine feet. The examination room shall contain cabinets, medication storage, work counter, examination light, and a hand washing fixture with hands-free operable controls.

(11) Multi-bed examination room. When a multiple-patient station examination room is provided, the clearance between the side of the gurney and a wall or partition shall be a minimum of three feet. The clearance between sides of the gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurney shall not be less than seven feet for single load area or room or ten feet for double load area or room. Four feet of the passage space at the foot of the bed may be shared between two gurneys. The multiple-patient station examination room shall contain cabinets, work counters, and a hand washing fixture with hands-free operable controls. One hand washing fixture shall be provided for every four gurneys or fraction thereof. Fixtures shall be uniformly distributed. The fixed and moveable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(*III*) Isolation room. The need for an airborne infection isolation room in the emergency suite shall be determined by the LSRH and the infection risk assessment. When an LSRH provides treatment rooms to perform procedures on persons who are known or suspected of having an airborne infectious disease, these procedures shall be performed in a designated treatment room meeting airborne infection isolation ventilation requirements. The isolation room shall have functional space in accordance with clause (i)(I) of this subparagraph, and meet the ventilation requirements contained in Table 3 of §511.169(c) of this subchapter.

(*IV*) Secured holding room. When provided, this room shall be constructed to allow for security, patient and staff safety, patient observation, and sound mitigation. The secure holding room shall have a minimum clear floor area of 100 square feet exclusive of fixed cabinets. The minimum clear room dimension exclusive of fixed cabinets shall be 10 feet.

(V) Orthopedic and cast room. When provided, the room may be in a separate room or in the trauma room. The room shall contain a work counter, storage for splints and orthopedic supplies, traction hooks, medication storage, examination light, and a hand washing fixture with hands-free operable controls. When a cast room is provided it shall be equipped with hand washing facilities, plaster sink, storage, and other provisions required for cast procedures.

(V1) Film processing room. When a radiographic (X-ray) room is provided, a darkroom for processing film shall be provided unless the processing equipment does not require a darkroom for loading and transfer. When daylight processing is used, the darkroom may be minimal for emergency and special uses. Film processing shall be located convenient to the darkroom.

(VII) Decontamination room. When provided, a decontamination room shall have an exterior entry point and as far as practical from any other entry point to the emergency treatment area. The internal door from the decontamination room shall open directly to the corridor into the emergency treatment area. The door shall swing into the room and be lockable against ingress from the corridor. The room shall have a minimum clear floor area of at least 80 square feet and a hand washing fixture with hands-free operable controls.

(B) Holding or observation room area.

(i) Location. When a holding or observation room or area is provided within or adjacent to the emergency suite, it shall comply with the following.

(1) Single occupancy room area. A single occupancy holding or observation room shall have a minimum clear area of 100 square feet exclusive of fixed and movable cabinets and shelves. The holding or observation room shall contain a work counter and hand washing fixture with hands-free operable controls.

(II) Single occupancy room location. The single occupancy holding or observation room shall be near the nurse station and near a patient toilet room that contains a hand washing fixture with hands-free operable controls.

(*III*) Multiple occupancy room area. In a multiple occupancy holding or observation room or area, the clearance between the side of the gurney and a wall or partition shall be at least three feet. The clearance between sides of the gurneys shall be at least six feet. The minimum distance at the foot of the gurney shall not be less than seven feet for a single load area or room or ten feet for a double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The multiple occupancy holding or observation room or area shall contain cabinets, work counters, and a hand washing fixture with hands-free operable controls. One hand washing fixture shall be provided for every four holding or observation gurneys or fraction thereof. Fixtures shall be uniformly distributed. The fixed and moveable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(IV) Toilet room. In a multiple occupancy holding or observation room or area, a patient toilet room with a hand washing fixture with hands-free operable controls shall be provided within the room or area.

(*ii*) Multiple occupancy room location. When a multiple occupancy holding or observation room is not within or adjacent to the emergency suite, the following additional spaces shall be provided:

shall be located out $\frac{(I)}{\text{of the line of traffic;}}$ a stretcher and wheelchair storage alcove, that

(*II*) a clean storage room for clean supplies, linen and medication as needed that is located within or adjacent to the holding or observation room and contains a hand washing fixture with hands-free operable controls;

(*III*) a soiled workroom located within or adjacent to the holding or observation room and contains a work counter, a clinical sink or equivalent flushing type fixture, hand washing fixture with hands-free operable controls, waste receptacles, and soiled linen receptacles; and

(*IV*) a housekeeping room located within or near the holding or observation room and contains a floor receptor or service sink and storage space for housekeeping supplies and equipment.

(C) Trauma center. When provided, a trauma center shall comply with subparagraph (B) of this paragraph and the following requirements.

(*i*) Trauma room. At least one trauma room shall be provided with 250 square feet of clear floor area exclusive of aisles and fixed and moveable cabinets and shelves. The minimum clear dimension between fixed cabinets and built-in shelves shall be 12 feet. The trauma room shall contain a work counter, cabinets, medication storage, and examination light.

(*ii*) Multiple-station trauma room. When multiplepatient stations are provided, the clearance between the head of the gurney to the wall or partition shall be at least three feet. The clearance between the side of a gurney and a wall or partition shall be at least six feet. The clearance between the sides of gurneys shall be at least twelve feet. The minimum distance at the foot of the gurney shall not be less than seven feet for a single load area or room or ten feet for a double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The multiple-station trauma room shall contain cabinets, medication storage, work counter, examination light, and scrub sink with hands-free operable controls. The fixed and moveable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(*iii*) Scrub facilities. A scrub station shall be located at the entrance to each trauma room either inside or outside of the room. One scrub station may serve two trauma gurneys. Scrub facilities shall be arranged to minimize any incidental splatter on nearby personnel or supply carts. The scrub sinks shall be recessed out of the main line of traffic.

(*iv*) Doorways. All doorways openings from the ambulance entrance to the trauma room shall be at least five feet wide.

(D) Emergency clinic. When an emergency clinic (that may also be referred to as "urgent care," "fast track," "express care," "minor care," etc.) is provided, the clinic shall be separate and distinct from the emergency treatment area and trauma center and shall meet all the requirements of subparagraph (A) of this paragraph. All facilities required by subparagraph (A) of this paragraph may be shared with the emergency treatment area and trauma center except for the emergency treatment room. An emergency treatment room in the emergency clinic shall not be less than 100 square feet. An emergency exam room in the emergency clinic shall not be less than 80 square feet.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(i) Area. Trauma rooms shall have ceiling heights not less than nine feet.

(ii) Fixtures. The decontamination room shall be equipped with two hand-held showerheads with temperature controls and a dedicated holding tank with a floor drain.

(B) Finishes.

(*i*) Flooring. Flooring used in a trauma room, treatment room, examination room, holding area, and soiled workroom shall be of the seamless type as required by \$511.162(d)(2)(B)(iii)(III)of this subchapter. Seamless type flooring is not required in the examination room in the emergency clinic.

(*ii*) Ceiling. Ceilings in soiled workrooms, isolation rooms, and trauma rooms shall be of the monolithic type as required by \$511.162(d)(2)(B)(vi)(III) of this subchapter.

(iii) Surfaces. The decontamination room floor shall be self-coved to a height of six inches. The room shall have all smooth, nonporous, scrubbable, nonabsorbent and nonperforated surfaces.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Duct linings. Duct linings exposed to air movement shall not be used in ducts serving any trauma rooms, treatment rooms, examination rooms, holding areas, and clean room. This requirement shall not apply to mixing boxes and acoustical traps that have special coverings over such lining.

(B) Air supply. When a trauma room is provided under paragraph (1)(C)(i) of this subsection, the air supply for the trauma or surgical room shall be from ceiling outlets that are as near the work centers as possible, and a minimum of two low return inlets shall be located diagonally opposite from one another.

(C) Return air inlets. Return air inlets shall be not lower than four inches nor higher than 12 inches from floor level.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) Medical gas systems. Medical gas systems shall be provided in accordance with <math>\$511.162(d)(4)(A)(iii) of this subchapter.

(B) Ice machine. An ice machine shall be provided for therapeutic purposes and shall be located in the clean utility room. A self-dispensing ice machine shall be provided for ice for human consumption.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph.

(A) General.

(i) Examination room electrical receptacles. Each treatment and examination room in the emergency treatment area and trauma center shall have at least six duplex electrical receptacles located convenient to the head of each patient station.

(ii) Emergency clinic suite electrical receptacles. Each treatment and examination room in the emergency clinic suite shall have a minimum of four duplex electrical receptacles located convenient to the head of each patient station.

(iii) Work counter electrical receptacles. Each work counter and table shall have access to at least one duplex receptacle connected to the critical branch of the emergency electrical system.

(iv) Film illuminators. The LSRH shall provide X-ray film illuminators for handling at least four films simultaneously in all treatment, examination, and trauma rooms in the emergency

treatment area. When the entire emergency treatment area is provided with digital imaging, at least two X-ray film illuminators shall be provided within a central location within the emergency treatment area.

(f) Employees suite.

(1) Architectural requirements.

(B) Lockers, lounges, toilets, and showers. Lockers, lounges, toilets, and showers shall be provided within the LSRH for employees and volunteers. These facilities are in addition to, and separate from, those required for the medical staff and the public.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this chapter.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter.

(g) Engineering suite and equipment areas.

(A) General. The following facilities shall be provided:

(*i*) an engineer's office with file space and provisions for protected storage of facility drawings, records, manuals, etc.;

(ii) a general maintenance shop or shops for repair and maintenance;

(*iii*) a separate room for building maintenance supplies and equipment, and storage of bulk solvents and flammable liquids shall be in a separate building and not within the LSRH building;

(*iv*) a medical equipment room that includes provisions for the storage, repair, and testing of electronic and other medical equipment;

(v) a separate room or building for yard maintenance equipment and supplies. When a separate room is within the physical plant the room shall be located so that equipment may be moved directly to the exterior. Yard equipment or vehicles using flammable liquid fuels shall not be stored or housed within the LSRH building; and

(vi) sufficient space in all mechanical and electrical equipment rooms for proper maintenance of equipment. Provisions shall also be made for removal and replacement of equipment.

(B) Additional areas or rooms. Additional areas or rooms for mechanical, and electrical equipment shall be provided within the physical plant or installed in separate buildings or weather-proof enclosures with the following exceptions.

(*i*) An area shall be provided for cooling towers and heat rejection equipment when such equipment is used.

(ii) An area for the medical gas park and equipment shall be provided. For smaller medical gas systems, the equipment

may be housed in a room within the physical plant in accordance with National Fire Protection Association 99, Standard for Health Care Facilities, 2012 edition (NFPA 99), Chapters 4 and 8.

(iii) When provided, compactors, dumpsters, and incinerators shall be located in an area remote from public entrances.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter.

(h) General storage. A general storage room shall be provided at least equal to five percent of the total area of the patient care units.

(i) Hyperbaric suite.

(1) Architectural requirements. When a hyperbaric suite is provided, it shall meet the requirements of NFPA 99 Chapter 20, and NFPA 101 Chapter 18.

(A) Hyperbaric chamber clearances. Multiple occupancy chambers (Class A) shall comply with NFPA 99 Chapter 20. The minimum clearances for individual (Class B) hyperbaric chambers and the side of a chamber and a wall or partition shall be at least three feet. The clearance between sides of chambers shall be at least six feet. The minimum distance at the chamber entry shall not be less than seven feet for a single load area or room or ten feet for a double load area or room. Four feet of the passage space at the chamber entry may be shared between two chambers. The chamber room shall contain cabinets, medication storage, work counter and a hand washing fixture with hands-free operable controls. The fixed and movable cabinets and shelves shall not encroach upon the chamber clear floor space or area.

(B) Service areas. The following minimum service areas and facilities shall be provided convenient to the hyperbaric chamber suite.

(*i*) Patient waiting area. The area shall be out of traffic, under staff control, and shall have seating capacity in accordance with the LSRH's functional program. Patient waiting areas are not required where two or fewer individual hyperbaric chamber units are provided.

(ii) Control desk and reception area. A control desk and reception area shall be provided.

(iii) Holding area. A holding area under staff control shall accommodate patients on stretchers or beds. Stretcher patients shall be out of the direct line of normal traffic. The patient holding area is not required where two or fewer individual hyperbaric chamber units are provided.

(iv) Patient toilet rooms. Toilet rooms shall be provided with hand washing fixtures with hands-free operable controls and with direct access from the hyperbaric suite.

(v) Patient dressing room. A dressing room for outpatients shall be provided and shall include a seat or bench, mirror, and provisions for hanging patients' clothing and for securing valuables. At least one dressing room shall be provided to accommodate wheelchair patients. (vi) Staff facilities. Toilets with hand washing fixtures with hands-free operable controls may be outside the suite but shall be convenient for staff use. These facilities may be shared with an adjacent suite.

(vii) Consultation room. An appropriate consultation room for individual consultation with referring clinicians shall be provided for outpatients. This room may be shared with an adjacent suite.

(viii) Storage space. A clean storage space shall be provided for clean supplies and linens. The space shall contain a hand washing fixture with hands-free operable controls. The storage room may be shared with another department if convenient to both.

(ix) Soiled holding room. A soiled holding room shall be provided with waste receptacles and soiled linen receptacles. This room may be shared with an adjacent suite.

(x) Hand washing. A lavatory equipped for hand washing with hands-free operable controls shall be located in the room where the hyperbaric chambers are located.

(xi) Housekeeping room. The housekeeping room shall contain a floor receptor or service sink, storage space for housekeeping supplies and equipment, and be located nearby.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter and this paragraph.

(A) Grounding of hyperbaric chambers shall be connected only to the equipment ground in accordance with NFPA 99 §3-3.2.1.2, and National Fire Protection Association 70, National Electrical Code, 2011 edition (NFPA 70) Article 250 (A)-(C), and Article 517.

(B) Additional grounds such as earth or driven grounds shall not be permitted.

(C) The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(j) Imaging suite.

(1) Architectural requirements.

(A) General. An LSRH shall have a diagnostic radiographic (X-ray) room convenient to emergency suites, and where provided surgery suites.

(*i*) Room size. All diagnostic imaging room sizes shall be in compliance with the manufacturer's recommendations for the specific equipment. Clearance and unobstructed space shall not be less than three feet around the diagnostic equipment.

(*ii*) Radiation protection. When radiation protection is required for any diagnostic imaging room, a medical physicist licensed under the Texas Occupations Code Chapter 602 (relating to Medical Physicists), shall specify the type, location, and amount of radiation protection to be installed for the layout and equipment selections. *(iii)* Shielded control. Each room where radiation protection is required shall include a shielded control alcove. The control alcove shall be provided with a view window designed to permit full view of the examination table and the patient at all times.

(iv) Warning signs. Warning signs capable of indicating that the equipment is in use shall be provided.

(v) Ventilation requirements. Diagnostic and procedure room intended for patients with airborne infectious diseases shall meet the ventilation requirements as contained in Table 3 of \$511.169(c) of this subchapter.

(B) Diagnostic X-ray and radiographic and fluoroscopy (R&F) rooms. X-ray and R&F rooms shall comply with the manufacturer's recommendations for the specific equipment. Clearance and unobstructed space shall not be less than three feet around the diagnostic equipment.

(*i*) Control alcove. A control alcove shall be provided with a view window designed to provide full view of the patient at all times.

(ii) Toilet room. A toilet room shall be provided including a hand washing fixture with hands-free operable controls and have direct access to each R&F room and a corridor.

(C) Noninvasive angiography imaging room. When noninvasive angiography imaging is provided, the room shall have a minimum clear floor area of 250 square feet exclusive of built-in shelves or cabinets. Clearance and unobstructed space shall not be less than three feet around the diagnostic equipment.

(i) Control alcove. A control alcove shall be provided with a view window designed to provide full view of the patient at all times.

(ii) Viewing room or area. A viewing room or area shall be provided and shall be at least 10 feet in length. The viewing room or area may be provided in combination with the control room.

(iii) Scrub sink. A scrub sink shall be near the entrance to each angiographic room and shall be recessed out of the main traffic areas or corridor. Scrub facilities shall be arranged to minimize any incidental splatter on nearby personnel or supply carts.

(*iv*) Storage space. Storage space for portable equipment and supplies shall be provided.

(D) Computerized tomography (CT) scanning. When CT services are provided, the CT room's size shall comply with the manufacturer's recommendations and shall contain the following.

(i) Control room. A control room shall be provided with a view window permitting view of the patient. The control room shall be located to allow convenient film processing.

(ii) Patient toilet room. A patient toilet shall be provided conveniently to the procedure room. When directly accessible to the scan room, the toilet shall be arranged so that a patient may leave the toilet room without having to reenter the scan room. The toilet room shall have a hand washing fixture with hands-free operable controls.

(E) Mammography. When mammography services are provided, the room shall have a minimum clear floor area of 100 square feet exclusive of built-in shelves or cabinets.

(i) Control alcove. A control alcove shall be provided with a view window designed to provide full view of the patient at all times. *(ii)* Built-in shielding. When mammography machines with built-in shielding for the operator are provided, the alcove is not required when approved by a medical physicist licensed under Texas Occupations Code Chapter 602.

(F) Magnetic resonance imaging (MRI). When MRI services are provided, the room shall be of sufficient size to house equipment but no less than 325 square feet of clear floor area exclusive of built-in shelves or cabinets.

(*i*) Control alcove. A control alcove shall be provided with a view window designed to provide full view of the patient at all times.

(*ii*) Computer room. A separate computer room shall be provided to accommodate the equipment.

(iii) Cryogen storage requirements. When cryogen is provided, a storage room or closet shall have a minimum clear floor area of 50 square feet for two large dewars of cryogen. A storage room or closet is required in areas where service to replenish supplies is not readily available.

(iv) Darkroom. When a darkroom is provided, the room shall be located near the required control room and shall be outside the 10-gauss field.

(v) Spectroscopy. When spectroscopy is provided, caution should be exercised in locating it in relation to the magnetic fringe fields.

(vi) Magnetic shielding. Magnetic shielding may be required to restrict the magnetic field plot. Radio frequency shielding is required to attenuate stray radio frequencies.

(vii) Patient holding area. A patient holding area shall be provided and shall be located near the MRI unit and be large enough to accommodate stretchers.

(viii) Hand washing fixture. A hand washing fixture with hands-free controls shall be provided near the entrance to the MRI room and shall be recessed out of the main traffic areas or corridor.

(ix) 3T magnetic strength MRI. A 3T or larger magnetic strength MRI shall be secured behind locked doors. The patient and staff entrance to the MRI shall have a traffic pattern from the waiting, dressing, holding and work areas through a lockable control station before entering the MRI. At no time shall patients or nonpatients be allowed to enter this restricted area without MRI staff present when the magnet is active.

(G) Ultrasound room. When ultrasound services are provided, the room's size shall comply with the manufacturer's recommendations. A patient toilet room shall be provided convenient to the procedure room and a corridor. The toilet room shall have a hand washing fixture with hands-free operable controls.

(H) Cardiac catheterization laboratory. The cardiac catheterization laboratory is normally a separate suite, but may be within the imaging suite. If provided, a cardiac catheterization laboratory shall comply with the requirements of subsection (w)(1)(C) of this section.

(I) Service areas. The following common service areas shall be provided.

(i) Patient waiting area. The area shall be out of traffic and under direct staff visual control.

(ii) Control desk and reception area. A control desk and reception area shall be provided.

(iii) Holding area. The holding area shall be out of direct traffic patterns and under visual control by staff. At least one stretcher station shall be provided for each three diagnostic and procedure rooms or fraction thereof. The minimum clear floor space in the holding area shall be 80 square feet exclusive of aisles and fixed and moveable cabinets and shelves. The area shall contain cabinets, a work counter, and a hand washing fixture with hands-free operable controls. The holding area may be reduced to 50 square feet exclusive of aisles and fixed and moveable cabinets and shelves for mammography, bone density, and other similar procedures.

(iv) Post-procedure observation room. When invasive diagnostic X-ray services are provided with anesthesia, a room for extended post-procedure observation of patients shall be provided. The minimum clear floor space for the observation space shall be 100 square feet exclusive of aisles and fixed and moveable cabinets and shelves. The room shall contain cabinets, a work counter, and a hand washing fixture with hands-free operable controls.

(v) Patient toilet rooms. A toilet room with hand washing facilities shall be located convenient to the waiting area.

(vi) Patient dressing rooms or cubicles. Dressing rooms or cubicles shall be convenient to the waiting areas and X-ray rooms. Each room shall include a seat or bench, mirror, and provisions for hanging patients' clothing and for securing valuables. At least one dressing room shall be provided to accommodate wheelchair patients.

(vii) Hand washing facilities. A hand washing fixture with hands-free controls shall be provided in or near the entrance to each diagnostic and procedure room unless noted otherwise. When a hand washing fixture is provided in the room, the fixture shall be located near the entrance to the room or near the staff entrance. When a hand washing fixture is located outside the room, the fixture shall be recessed in the egress corridor and located within five feet of the entrance to the room. Hand washing facilities shall be arranged to minimize any incidental splatter on nearby personnel or equipment.

(viii) Staff facilities. Toilets may be outside the suite and may be shared with other departments but shall be convenient for staff use. When four or more diagnostic or procedure imaging rooms are provided, a staff toilet is required with a hand washing fixture with hands-free controls.

(ix) X-ray film illuminator viewers. When all the diagnostic and imaging procedures are provided with digital imaging, two mounted X-ray film illuminator viewers shall be provided in the central viewing area or room.

(x) Contrast media preparation. This room shall include a work counter, a sink with hands-free operable controls, and storage. One preparation room may serve any number of rooms. When prepared media is used, this area is not required, but storage shall be provided for the media.

(xi) Film processing room. A darkroom shall be provided for processing film unless the processing equipment normally used does not require a darkroom for loading and transfer. When daylight processing is used, the darkroom may be minimal for emergency and special uses. Film processing shall be located convenient to the procedure rooms and to the quality control area.

(xii) Quality control area or room. An area or room for film viewing shall be located near the film processor. All view boxes shall be illuminated to provide light of the same color value and intensity. (xiii) Film storage (active). When X-ray film is used, it shall be stored in a room with a cabinet or shelves for filing patient film for immediate retrieval.

(xiv) Film storage (inactive). When X-ray film is used, a room for inactive film storage shall be provided. It may be outside the imaging suite, but must be under the administrative control of imaging suite personnel and be properly secured to protect films against loss or damage.

(xv) Storage for unexposed film. When X-ray film is used, storage facilities for unexposed film shall include protection of film against exposure or damage.

(xvi) Storage of cellulose nitrate film. When used, cellulose nitrate film shall be stored in accordance with the requirements of National Fire Protection Association 40, Standard for the Storage and Handling of Cellulose Nitrate Motion Picture Film, 2011 edition.

(xvii) Additional spaces. When four or more diagnostic or procedure rooms are provided in the LSRH, the following shall be required:

(I) an office for radiologists and assistants;

(*II*) clerical office spaces, as necessary for the functional program;

(III) consultation area or room;

(*IV*) medication station. Storage and preparation of medication shall be done from a room, alcove area, or from a selfcontained dispensing unit but must be under visual control of nursing staff. A work counter, hand washing fixture with hands-free operable controls, refrigerator, and double-locked storage for controlled substances shall be provided. Standard cup-sinks are not acceptable for hand washing;

(V) clean storage room. Clean storage room shall be provided for clean supplies and linens. A hand washing fixture shall be provided with hands-free operable controls. When conveniently located, the clean storage room may be shared with another department; and

(VI) soiled workroom. The soiled workroom shall not have direct connection to the diagnostic and procedure rooms. The room shall contain a clinical sink or equivalent flushing type fixture, work counter, hand washing fixture with hands-free operable controls, waste receptacle, and soiled linen receptacle. When contaminated soiled material or fluid waste is not handled, only a soiled holding room shall be required.

(xviii) Housekeeping room. The room may serve multiple departments when conveniently located.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(i) Radiation protection. Radiation protection shall be designed, tested, and approved by a medical physicist licensed under Texas Occupations Code Chapter 602.

(1) Room shielding. Room shielding calculations for linear accelerators, teletherapy units and remote control brachytherapy units must be submitted to the Department of State Health Services Radiation Control Program (RC) for approval prior to use. Shielding in diagnostic radiographic rooms will be reviewed by RC inspectors, in the field, subsequent to use. Any changes in design or shielding that affects radiation exposure levels adjacent to those rooms requires prior approval by RC.

(II) Facility design and environmental controls. Facility design and environmental controls associated with licensable quantities of radioactive material in laboratories, imaging rooms, or both shall be approved by RC prior to licensed authorizations.

(*ii*) Protected alcoves. Where protected alcoves with view windows are required, provide a minimum of one foot six inches from the edge where the glazing and the frame connect and the outside partition edge.

(iii) Ceilings. Imaging procedure rooms shall have ceiling heights not less than nine feet. Ceilings containing ceiling-mounted equipment shall be of sufficient height to accommodate the equipment of fixtures and their normal movement.

(B) Finishes.

(*i*) Flooring. Flooring used in contrast media preparation and soiled workroom shall be of the seamless type as required by \$511.162(d)(2)(B)(iii)(III) of this subchapter.

(*ii*) Ceilings. A lay-in type ceiling is acceptable for the diagnostic and procedure rooms.

(3) Mechanical Requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Cryogen gas venting and exhaust. The cryogen gas venting from the MRI unit shall be exhausted to the exterior. When a cryogen storage room is provided to replenish supplies, the storage room shall be vented and exhausted to the exterior.

(B) Air conditioning. Self-contained air conditioning to supplement the cooling capacity in computer rooms is permitted.

(C) Air handling units. Air handling units serving the imaging suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of §511.169(d) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph. When automatic film processors are used, a receptacle of adequate size with hot and cold water for cleaning the processor racks shall be provided.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter and this paragraph.

(A) General.

(i) Each imaging procedure room shall have at least four duplex electrical receptacles.

(ii) A special grounding system in areas such as imaging procedures rooms where a patient may be treated with an internal probe or catheter shall comply with NFPA 99 Chapter 9 and NFPA 70 Article 517.

(iii) General lighting with at least one light fixture powered from a normal circuit shall be provided in imaging procedures rooms in addition to special lighting units at the procedure or diagnostic tables.

(B) Nurses calling system. The nurse call shall comply with 511.162(d)(5)(L) and Table 7 of 511.169(g) of this subchapter.

(k) Laboratory suite.

(1) Architectural requirements.

(A) General.

(*i*) Laboratory facilities. Laboratory facilities and services shall be provided by the LSRH such as hematology, clinical chemistry, urinalysis, cytology, anatomic pathology, immunohematology, microbiology, bacteriology and others.

(ii) Code requirements. Each laboratory unit shall meet the requirements of NFPA 99 Chapter 11 (relating to Laboratories), and NFPA 101 Chapter 18 (relating to New Health Care Occupancies).

(B) Minimum laboratory facilities. When laboratory services are provided off site by contract, the following minimum facilities shall be provided within the LSRH.

(i) Laboratory work room. The laboratory workroom shall include a counter and a sink with hands-free operable controls.

(ii) General storage. Cabinets or closets shall be provided for supplies and equipment used in obtaining samples for testing. A refrigerator or other similar equipment shall be provided for specimen storage waiting for transfer to off-site testing.

(iii) Blood storage facilities. Refrigerated blood storage facilities for transfusions shall be provided. The blood storage refrigerator shall be equipped with temperature monitoring and alarm signals.

(iv) Specimen collection facilities. A blood collection area shall be provided with a counter, space for seating, and hand washing fixture with hands-free operable controls. A toilet and lavatory with hands-free operable controls shall be provided for specimen collection. This facility may be outside the laboratory suite if conveniently located.

(C) On-site laboratory facilities. When the LSRH provides on-site laboratory services, the following facilities shall be provided in addition to the requirements in subparagraphs (A) and (B) of this paragraph.

(i) Laboratory workroom. The laboratory work room shall include a counter, space appropriately designed for laboratory equipment and a sink with hands-free operable controls.

(ii) General storage. Storage, including refrigeration for reagents, standards, supplies, and stained specimen microscope slides, etc. shall be provided. Separate facilities shall be provided for such incompatible materials as acids and bases, and vented storage shall be provided for volatile solvents.

(iii) Chemical safety facilities. When chemical safety is a requirement, provisions shall be made for an emergency shower and eye flushing devices.

(iv) Flammable liquids. When flammable or combustible liquids are used, the liquids shall be stored in approved containers, in accordance with National Fire Protection Association 30, Flammable and Combustible Liquids Code, 2012 edition.

(v) Radioactive materials. When radioactive materials are employed, storage facilities shall be provided.

(D) Bone marrow laboratory. A cryopreservation laboratory and a human leukocyte antigen laboratory shall be provided in hospitals providing bone marrow transplantation services.

(E) Service areas and facilities. The following service areas and facilities shall be provided.

(i) Hand washing facilities. Each laboratory room or work area shall be provided with a hand washing fixture with hands-free operable controls.

(ii) Office spaces. The scope of laboratory services shall determine the size and quantity for administrative areas including offices as well as space for clerical work, filing, and record maintenance. At a minimum, an office space shall be provided for the use of the laboratory service director.

(iii) Staff facilities. Lounge, locker, and toilet facilities shall be conveniently located for male and female laboratory staff. These may be outside the laboratory area and shared with other departments.

(iv) Housekeeping room. A housekeeping room shall be located within the suite or conveniently located nearby.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Air recirculation. No air from the laboratory areas shall be recirculated to other parts of the LSRH. Recirculation of air within the laboratory suite is allowed.

(B) Laboratory hoods. When laboratory hoods are provided, they shall meet the following general requirements.

(*i*) Face velocity. The average face velocity of each exhaust hood shall be at least 75 feet per minute.

(*ii*) Exhaust system. The exhaust shall be connected to an exhaust system to the exterior that is separate from the building exhaust system. Biological safety cabinets with HEPA filters and alarms to alert staff do not have to be exhausted to the exterior. If the air changes for biological safety cabinets as provided in Table 3 of §511.169(c) of this subchapter do not provide sufficient air for proper operation of the safety cabinets (when in use), supplementary make-up air (filtered and preheated) shall be provided around these units to maintain the required airflow direction and exhaust velocity. Make-up air system for safety cabinets shall be arranged to minimize "short circuiting" of air and to avoid reduction in air velocity at the point of contaminant capture.

(*iii*) Exhaust fan. The exhaust fan shall be located at the discharge end of the system.

(iv) Exhaust duct system. The exhaust duct system shall be of noncombustible and corrosion- resistant material.

(v) Fume hoods. Where fume hoods are used, the design should consider the placement and types of air distribution devices to avoid the disturbance of a uniform velocity across the face of the hood.

(C) Special laboratory hoods. When special laboratory hoods are provided, they shall meet the following special standards for these types of hoods.

(i) Associated equipment. Fume hoods, and their associated equipment in the air stream, intended for use with perchloric acid and other strong oxidants, shall be constructed of stainless steel or other material consistent with special exposures, and be provided with a water wash and drain system to permit periodic flushing of duct and hood. Electrical equipment intended for installation within such ducts shall be designed and constructed to resist penetration by water. Duct systems serving these hoods shall be constructed of acid-resistant stainless steel for at least 10 feet from the hood. Lubricants and seals shall not contain organic materials. When perchloric acid or other strong oxidants are only transferred from one container to another, standard laboratory fume hoods and the associated equipment may be used in lieu of stainless steel construction.

(ii) Infectious or radioactive material laboratory hoods. Each laboratory hood used to process infectious or radioactive materials shall have a minimum face velocity of 90-110 feet per minute and be connected to an independent exhaust system, with suitable pressure-independent air modulating devices and alarms to alert staff of fan shutdown or loss of airflow. Each hood shall also have filters with a 99.97 percent efficiency (based on the dioctyl-phthalate (DOP) test method) in the exhaust stream, and be designed and equipped to permit the safe removal, disposal, and replacement of contaminated filters. Filters shall be as close to the hood as practical to minimize duct contamination.

(*iii*) Radioactive isotope hoods. Fume hoods intended for use with radioactive isotopes shall be constructed of stainless steel or other material suitable for the particular exposure and shall comply with National Fire Protection Association 801, Standard for Facilities Handling Radioactive Materials, 2003 edition and NFPA 99 §11.3.5.

(iv) Air modulating devices. Each laboratory hood shall have a suitable pressure-independent air modulating device and alarm to alert staff of fan shutdown or loss of airflow. The alarm shall be audible within the laboratory and at a 24-hour manned location.

(D) Filtration requirements. Filtration requirements for air handling units serving the laboratory suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of §511.169(d) of this subchapter.

(E) Duct linings. Duct linings exposed to air movement shall not be used in ducts serving any laboratory room and clean room unless terminal filters of at least 80 percent efficiency are installed downstream of linings. This requirement shall not apply to mixing boxes and acoustical traps that have special coverings over such lining.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) General.

(i) Faucet spouts. Faucet spouts at lavatories and sinks shall have clearances adequate to avoid contaminating utensils and the contents of beakers, test tubes, etc.

(*ii*) Sink drain lines. Drain lines from sinks used for acid waste disposal shall be made of acid-resistant material.

(iii) Other drain lines. Drain lines serving some types of automatic blood-cell counters must be of carefully selected material that will eliminate potential for undesirable chemical reactions, explosions, or both between sodium azide wastes and copper, lead, brass, and solder, etc.

(B) Medical gas systems. When provided, medical gas systems shall comply with <math>\$511.162(d)(4)(A)(iii) and (iv) of this subchapter. The number of outlets in the laboratory for vacuum, gases, and air shall be determined by the LSRH's functional program requirements.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter.

(A) Blood storage refrigerator alarm. The blood storage refrigerator shall have an alarm device to indicate a temperature increase or malfunction and indicate an audible warning at a 24-hour manned location.

(B) Blood storage refrigerator connection. The blood storage refrigerator shall be connected to the critical branch of the emergency essential electrical system.

<u>nected to the emergency essential electrical system.</u>

(1) Laundry suite. Laundry facilities shall be provided on site or off site. On-site laundry services may be within the LSRH or in a separate building on-site. The laundry facilities shall be separated from a patient treatment room, patient examination room, and a patient diagnostic room, or areas of food preparation and storage, and areas in which clean supplies and equipment are stored.

(1) Architectural requirements.

(A) When laundry service is provided on site, it shall comply with the following.

(i) Soiled and clean linen processing room. Soiled and clean linen processing rooms shall be provided. When the soiled and clean linen processing are combined in a single room, each process shall be physically separated within the room.

(*ii*) Hand washing facilities. Adequate hand washing facilities shall be provided in both the soiled and clean processing areas.

(iii) Receiving, holding, and sorting room. A receiving, holding, and sorting room for control and distribution of soiled linen shall be provided. This area may be combined with the soiled linens processing room. Discharge from soiled linen chutes may be received in the soiled room or area or in a separate dedicated room.

(iv) Laundry processing room. A laundry processing room shall be provided with a commercial washer and dryer capable of processing at least a seven-day laundry supply within the regular scheduled work week.

(v) Clean linen processing room. A clean linen processing room or area shall be provided with folding counters or tables. This area shall have provisions for inspections, folding, packing, and mending of linen.

(vi) Storage room. A holding room or area for storage and issuing of clean linen shall be provided but may be combined with clean linen processing room.

(vii) Storage space. Storage space and cabinets for soaps, stain removers, and other laundry processing agents shall be located in the soiled and clean processing room or areas.

(viii) Laundry equipment. Laundry equipment shall be arranged so that the processing of laundry is an orderly work flow from soiled to clean operations. Cross-traffic shall be held to a minimum to prevent contamination.

(B) Off-site laundry. When laundry service is provided off site, the following minimum requirements shall be provided on site:

(i) a service entrance that shall have a drive under canopy for protection from inclement weather, for loading and unloading of linen;

(*ii*) a control station for pickup and receiving. This may be a room at the common loading dock, in the soiled linen holding room, or the central clean linen storage room;

(iii) a soiled linen holding room; and

(iv) a central clean linen storage and issuing room in addition to linen storage required at the individual patient units.

(C) Required areas or rooms. The following areas or rooms shall be provided regardless of delivery type of laundry service:

(i) office space for the director of laundry services;

(*ii*) cart storage rooms for clean and soiled linen. The cart storage areas may be provided within the clean and soiled rooms. Carts may not be parked or stored in the egress corridor;

(iii) cart sanitizing facilities that comply with subsection (b) of this section;

(iv) staff toilet in the laundry suite or convenient for staff use and with a hand washing fixture with hands-free operable controls;

(v) lockers for staff use may be in laundry suite or part of a central locker room when convenient to the laundry; and

(vi) housekeeping room within the laundry suite or available nearby.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter.

(A) Ventilation system. The ventilation system shall include adequate intake, filtration, exchange rate, and exhaust in accordance with Table 3 and Table 4 of §511.169(c) and (d) of this subchapter, respectively.

(B) Filtration. Filtration requirements for air handling units serving the laundry suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of §511.169(d) of this subchapter.

(C) Air flow. Direction of air flow of the HVAC systems shall be from clean to soiled areas.

(D) Soiled processing ventilation. The ventilation system for soiled processing area shall have negative air pressure while the clean processing area shall have positive pressure.

(E) Lint interceptors. Lint interceptors shall be located outside the laundry area. Drainage piping that serves laundry equipment shall employ suds-control features.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter.

(m) Medical records suite.

(1) Architectural requirements. The following rooms, areas, or offices shall be provided in the medical records suite:

(A) medical records administrator or technician office;

(B) review and dictating rooms or spaces;

(C) work area that includes provisions for sorting, recording, scanning, or microfilming records; and

(D) file room. When nondigital files are stored on site, the room shall be considered as hazardous. The construction protection for the storage room or area shall comply with Chapter 18 of NFPA 101 $\frac{1}{818.3.2.}$ (2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter.

(n) Mental health and chemical dependency treatment.

(1) General requirements. Areas that a patient receiving mental health or chemical dependency services at the LSRH may occupy shall comply with the requirements in this subsection.

(2) Details and finishes.

(A) Details.

(*i*) Security. The type and degree of security and patient safety required in the suite shall be determined by LSRH administration and described in the LSRH's functional program narrative, unless stated otherwise within these rules.

(ii) Visibility. All areas where a person receiving mental health services is located in the LSRH, including entrances to patient care rooms, shall be visible from the nurse station. Observation by video cameras of seclusion rooms, entrances, hallways, and activity areas shall be acceptable.

(*iii*) Fasteners. All exposed and accessible fasteners shall be tamper-resistant.

(iv) Hardware. Suitable hardware shall be provided on doors to toilet rooms so that access to these rooms can be controlled by staff. Hardware shall be utilized that is appropriate to prevent patient injury.

(v) Breakaway fixtures. Only breakaway or collapsible clothes bars in wardrobes, lockers, and closets and shower curtain rods shall be permitted in areas that a patient receiving mental health or chemical dependency treatment services may occupy in the LSRH.

(vi) Hangers. Wire coat hangers shall not be permitted in the suite.

(vii) Special hardware. Special fixtures, hardware, and tamper-proof screws are required throughout the suite.

(viii) Grab bars. Horizontal grab bars shall be constructed to prevent looping or tying of cords, ropes, etc.

(ix) Safety glazing. Where glass fragments may create a hazard, safety glazing or other appropriate security features shall be incorporated.

(B) Finishes. Patient sleeping rooms, patient toilet rooms and seclusion rooms shall have monolithic ceilings and bonded walls for patient safety and security measures. The ceiling in the soiled workroom shall be monolithic type as required by \$511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall be in accordance with 25 TAC §133.163(t)(3) and this paragraph. Special consideration shall be given to the type of heating and cooling units, ventilation outlets, and appurtenance installed in patient-occupied areas of mental health nursing units. The following shall apply: (A) All air grilles and diffusers shall be of a type that prevents the insertion of foreign objects.

(B) All convector or HVAC enclosures exposed in the room shall be constructed with rounded corners and shall have enclosures fastened with tamper-resistant fasteners.

(C) HVAC equipment shall be of a type that minimizes the need for maintenance within the room.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall be in accordance with 25 TAC $\frac{133.163(t)(4)}{133.163(t)(4)}$ and this paragraph.

(A) Piping systems.

(i) Medical gas. Piped medical gas systems are not required.

(ii) Sprinklers and showerheads. Only tamper-proof sprinkler and tamper-proof showerheads from which it is not possible to suspend any objects shall be installed.

(B) Plumbing fixtures.

(*i*) Faucet controls. Faucet controls shall not be equipped with handles that may be easily broken off.

(*ii*) Bedpan washers. Bedpan washers are not allowed in patient bathrooms or toilet rooms.

(5) Electrical requirements. Electrical requirements shall be in accordance with 25 TAC §133.163(t)(5) and this paragraph.

(A) Nurse call. A nurse call system shall comply with the requirements of \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter. Pull cords shall not exceed 18 inches in length, and provisions shall be made to permit removal of call buttons and use of blank plates as required for security.

(B) Each patient room shall have duplex grounded receptacles. There shall be one receptacle at each side of the head of each bed and one on every other wall. Receptacles in areas intended for mental health and chemical dependency patients of all ages shall be protected by GFCI breakers installed in distribution panel enclosures serving the unit.

(C) Fifteen-ampere and 20-ampere, 125-volt receptacles intended to supply patient care areas shall be tamper-resistant as permitted by NFPA 70, §517-18, or shall be protected by GFCI breakers. A tamper-resistant receptacle is one that is constructed to limit improper access to its energized contacts.

(o) Morgue.

(1) Architectural requirements.

(A) General. When a morgue or body-holding room is provided, it shall be located to avoid the need for transporting bodies of deceased patients through public areas. A body-holding room shall be provided.

(B) Autopsy performed within LSRH. When autopsies are performed within the LSRH, the following rooms, areas, and equipment shall be provided.

(i) Facilities. Refrigerated facilities shall be provided for body-holding.

(*ii*) Room requirements. The autopsy room shall contain work counters, hand washing facilities with hands-free operable controls, autopsy table and storage space for supplies, equipment and specimens.

(iii) Sink. A deep sink shall be provided for washing

specimens.

(iv) Change area. A clothing change area shall be provided with shower, toilet, hand washing facilities and lockers.

(C) Service areas. The following service areas shall be provided:

(i) a pathologist office;

(ii) staff toilets may be outside the suite but be convenient for staff use with a hand washing fixture with hands-free operable controls; and

 $\begin{array}{ccc} (iii) & a \ housekeeping \ room \ that \ meets \ the \ requirements \\ \hline ments \ of \ \$511.162(d)(2)(A)(xxviii) \ of \ this \ subchapter \ shall \ be \\ \hline provided \ for \ the \ exclusive \ use \ of \ the \ morgue \ when \ autopsies \ are \\ \hline performed. \end{array}$

(D) Minimum requirements. If autopsies are performed outside the LSRH, a well-ventilated, temperature-controlled, nonrefrigerated body-holding room shall be provided.

(2) Details and finishes. Details and finishes shall be in accordance with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Flooring used in the autopsy room shall be the seamless type as required by §511.162(d)(2)(B)(iii)(III) of this sub-chapter.

(A) The autopsy room shall be equipped with low exhaust grilles.

(B) The body-holding room shall be ventilated in accordance with Table 3 of §511.169(c) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall be in accordance with §511.162(d)(4) of this subchapter.

(5) Electrical requirements. Electrical requirements shall be in accordance with \$511.162(d)(5) of this subchapter and this paragraph. Refrigerators for body-holding in the autopsy room shall be connected to the equipment branch of the essential electrical distribution system.

(p) Nuclear medicine suite.

(1) Architectural requirements.

(A) General. When nuclear medicine services are provided, the facilities may be in a separate suite or combined with an imaging suite.

(i) Radiation protection. When nuclear medicine requires radiation protection, a medical physicist licensed under Texas Occupations Code Chapter 602 shall specify the type, location, and amount of radiation protection to be installed for the layout, equipment selections and storage, handling and disposal of radioactive material.

(ii) Room size. The nuclear medicine room shall be sufficiently sized to house all fixed and moveable equipment and allow a minimum of three feet of clear and unobstructed working space on all sides of equipment accessible to staff and patient.

(B) Radioisotope room (Hot lab). When radiopharmaceutical preparation is performed on site, the room shall include sufficient space for equipment, storage of radionuclides, chemicals for preparation, dose calibrators, and record keeping. When preprepared materials are used, storage and calculation area may be smaller than for on-site preparation.

(i) Radiation shielding. The room and isotope handling areas within the room shall have appropriate radiation shielding.

(ii) Radioisotope storage. There shall be a shielded area or enclosed shielded cabinet for long-term storage of decaying radioisotopes.

(iii) Hood exhaust. When venting of radioactive gases is required, a hood shall exhaust to the exterior.

(C) Positron emission tomography (PET). When PET services are provided, scanner and cyclotron rooms shall be in compliance with the manufacturer's recommendations and provide a minimum of three feet of clear and unobstructed working space on all sides of equipment accessible to staff and patient.

(i) Control alcove. A control alcove shall be provided with a view window permitting view of the patient.

(ii) Equipment area. An equipment area large enough to contain necessary electronic and electrical gear shall be provided.

(iii) Dose administration room. A dose administration room with radiation shielding shall be located near the treatment room. Patients in route to procedure rooms shall not pass through public corridors and waiting rooms after injection with radioisotope.

(iv) Patient toilet. A patient toilet with radiation shielding shall be provided with or adjacent to the dose administration room. The patient toilet room shall contain a hand washing fixture with hands-free operable controls.

(D) Service areas.

(*i*) Patient waiting area. The area shall be out of traffic and under direct staff visual control.

(*ii*) Control desk and reception area. A control desk and reception area shall be provided.

(iii) Dictation and report preparation area. The dictation and report preparation area may be incorporated with the control station.

(*iv*) Holding area. The holding area shall be under direct staff control, out of the direct line of traffic, and have space for stretchers. The holding area shall accommodate two stretchers for the first procedure room with one additional station for each additional procedure room.

(v) Patient toilet facilities. A toilet room with a hand washing fixture with hands-free operable controls shall be provided convenient to the waiting room and procedure room.

(vi) Staff toilet facilities. Toilets and hand washing fixtures with hands-free operable controls may be outside the suite but shall be convenient for staff use.

(vii) Patient dressing rooms or cubicles. Dressing rooms or cubicles shall be provided convenient to the waiting areas and procedure rooms. Each room or cubicle shall include a seat or bench, mirror, and provisions for hanging patients' clothing and for securing valuables. At least one dressing room shall be provided to accommodate patients using wheelchairs. (viii) Exam rooms. When examination rooms are provided, each room shall have a minimum of 100 square feet of clear floor area exclusive of built-in shelves or cabinets. Each exam room shall be equipped with a work counter and a hand washing fixture with hands-free operable controls.

(ix) Dose administration area. When a dose administration area is provided, the area shall be located near the preparation area and include visual privacy for the patients.

(x) Computer control area or room. Computer control area shall be located within or adjacent to the treatment room or rooms. When a centralized computer area is provided, it shall be a separate room with access terminals available within the treatment rooms.

(xi) Film processing room. A darkroom shall be provided for film processing unless the processing equipment normally used does not require a darkroom for loading and transfer. When daylight processing is used, the darkroom may be minimal for emergency and special uses. Film processing shall be located convenient to the treatment room or rooms and to the quality control area.

(xii) Quality control area or room. A quality control area shall include view boxes illuminated with light of the same color value and intensity.

(xiii) Film storage room (active). A room with cabinet or shelves for filing patient film for immediate retrieval shall be provided.

(xiv) Film storage room (inactive). A room for inactive film storage may be located outside the nuclear medicine suite, but must be under the administrative control of nuclear medicine personnel and properly secured to protect films against loss or damage.

(xv) Digital imaging. If digital imaging is utilized throughout the suite, the darkroom film processing area and film viewers is not required.

(xvi) Storage for unexposed film. Storage facilities for unexposed film shall include protection of film against exposure or damage.

(xvii) Offices for physicians, oncologist, physicists, and assistants. Offices shall include provisions for individual consultation, viewing, and charting of film.

(xviii) Clerical office spaces. Clerical office spaces shall be provided.

<u>(xix)</u> Consultation room. A consultation room shall be provided.

(xx) Clean storage room. A clean storage room shall be provided for clean supplies and linens. A hand washing fixture shall be provided with hands-free operable controls. When conveniently located, the clean storage room may be shared with another department.

(xxi) Soiled workroom. The soiled workroom shall not have direct connection to the nuclear medicine procedure or diagnostic rooms or sterile activity rooms. The room shall contain a clinical sink or equivalent flushing type fixture, work counter, hand washing fixture with hands-free operable controls, waste receptacle, and soiled linen receptacle. When contaminated soiled material or fluid waste is not handled, only a soiled holding room is required.

(*xxii*) Housekeeping room. The housekeeping room shall be located within the suite.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(*i*) Radiation protection. Radiation protection shall be designed, tested and approved by a medical physicist licensed under Texas Occupations Code Chapter 602.

(1) Room shielding. Room shielding calculations for the stipulated rooms within the nuclear medicine suite must be submitted to the Department of State Health Services Radiation Control Program (RC) for approval prior to use. Shielding in diagnostic radiographic rooms will be reviewed by RC inspectors, in the field, subsequent to use. Any changes in design or shielding that affects radiation exposure levels adjacent to those rooms requires prior approval by RC.

(II) Facility design and environmental controls associated with licensable quantities of radioactive material in laboratories or procedure rooms must be approved by RC prior to licensed authorizations.

(ii) The nuclear medicine treatment rooms shall have ceiling heights not less than nine feet. Ceilings containing ceiling-mounted equipment shall be of sufficient height to accommodate the equipment of fixtures and their normal movement.

(B) Finishes.

(*i*) Flooring. Flooring used in the nuclear medicine procedure room, any work or treatment areas where radioactive material is handled, and soiled workroom shall be of the seamless monolithic type as required by \$511.162(d)(2)(B)(iii)(III) of this subchapter.

(*ii*) Ceiling. Ceilings in radiopharmacy, hot laboratory, and soiled workrooms shall be monolithic as required by $\S511.162(d)(2)(B)(vi)(III)$ of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Radiopharmaceutical preparations. When radiopharmaceutical preparations are performed, vents and traps for radioactive gases shall be provided.

(B) Direction of air flow of the HVAC system shall be from nonradioactive spaces into the radioactive spaces. A minimum of two return air inlets located diagonally opposite from one another and near floor level shall be provided.

(C) In the PET suite, special ventilation systems together with monitors, sensors, and alarm systems shall be required to vent gases and chemicals. The ventilation shall be directly to the exterior.

(D) Filtration requirements for air handling units serving the nuclear medicine suite shall be equipped with filters having efficiencies equal to, or greater than specified in Table 4 of §511.169(d) of this subchapter.

(E) Where fume hoods are used, the design should consider the placement and types of air distribution devices to avoid the disturbance of a uniform velocity across the face of the hood. Fume hoods shall be exhausted directly to the exterior.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph.

(A) General.

(i) Nuclear medicine procedure room. Each nuclear medicine procedure room shall have at least four duplex electrical hospital grade receptacles.

(ii) Nuclear medicine procedures rooms shall have general lighting in addition to that provided by special lighting units at the procedure tables.

(B) Nurses calling systems. The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(q) Nursing unit. The requirements in this subsection apply to nursing units in LSRHs.

(A) Accessibility requirements. At least 10 percent of each patient room type, isolation room, bathing units and toilets in medical/surgical, intermediate care, universal care, antepartum, postpartum, mental health, chemical dependency, and pediatric nursing units and all public and common use areas shall be designed and constructed to be Americans with Disabilities Act (ADA) accessible. These requirements shall apply in all new construction and when an existing nursing unit or a portion thereof is converted from one service to another (e.g., mental health care to medical or surgical nursing care).

(B) Patient room suites. A patient room suite shall consist of the patient room and a bathroom. Patient room suites shall comply with the following requirements.

(i) Maximum patient room capacity. The maximum patient room capacity shall be two patients. In existing facilities where renovation work is undertaken and the present capacity is more than two patients, the maximum room capacity shall be no more than the present capacity with a maximum of four patients.

(ii) Single-patient station room. In a single-patient station room, the minimum clear floor area shall be 120 square feet.

(*iii*) Multi (two)-patient station room. The clearance between the side of a station and a wall or partition shall be a minimum of three feet. The clearance between sides of stations shall be a minimum of five feet. The minimum distance at the foot of the station shall not be less than four feet for a single load area or room or seven feet for a double load area or room. Four feet of the passage space at the foot of the station may be shared between two stations.

(iv) Multi (two)-station accessible patient room. The clearance between the side of a station and a wall or partition shall be a minimum of five feet. The clearance between sides of stations shall be a minimum of four feet. The minimum distance at the foot of the station shall not be less than four feet for a single load area or room or seven feet for a double load area or room. Four feet of the passage space at the foot of the station may be shared between two stations.

(v) Arrangement of patient rooms. Minor encroachments including columns and wall hung lavatories that do not interfere with functions may be ignored when determining space requirements for patient rooms.

(1) Clear floor space. Required clear floor space in patient rooms shall be exclusive of toilet rooms, closets, lockers, built-in cabinets, wardrobes, alcoves, or vestibules.

(II) Visual privacy. Visual privacy shall be provided each patient in multi-station room. Design for privacy shall not restrict independent patient access to the corridor, lavatory, or bathroom. (vi) Patient bathroom. Each patient shall have access to a bathroom without having to enter the general corridor area. Each bathroom shall contain a toilet with bed pan washers, hand washing fixture with hands-free operable controls, bathing facilities, and storage shelf or cabinet and serve not more than two patient rooms. Hand washing facilities shall be located in the patient room and in the patient bathroom. The hand washing fixture in the room shall be located outside of the patient's cubicle curtain in multi-station patient room.

(vii) Patient storage. Each patient shall have a separate wardrobe, locker, or closet that is suitable for hanging full-length garments and for storing personal effects. A minimum of 12 lineal inches of hanging space shall be provided per patient.

(C) Airborne infection isolation suites. Where provided, a minimum of one isolation room shall be designated for pediatric patient care. Each airborne infection isolation suite shall consist of a work area, a patient room, and a patient bathroom.

(*i*) The work area may be a separately enclosed anteroom or a vestibule that is open to and is located immediately inside the door to the patient room. It shall have facilities for hand washing, gowning, and storage of clean and soiled materials. One enclosed anteroom may serve multiple isolation rooms.

(ii) Each patient room shall have a clear floor area of 120 square feet exclusive of the work area and shall contain only one patient station. A patient bathroom shall be provided in accordance with subparagraph (B)(vi) of this paragraph.

(iii) At least one airborne infection isolation suite with an enclosed anteroom shall be provided.

(iv) A door from an anteroom to an airborne infection isolation room and a door from an egress corridor into an anteroom shall be provided with a self-closing device. When an isolation room does not have an anteroom, the door from the egress corridor into the isolation room shall be provided with a self-closing device. When sliding doors are used in isolation rooms and in surgical suite post-anesthesia care units, the self-closing device may not be required as long as assurances of negative air pressure are met when sliding doors are opened.

(v) Pressure differential monitors or air flow devices shall be installed outside the isolation room and anteroom. Devices shall be installed in corridors, passageways, etc.

(vi) Where a special assisted bathing facility is provided, it shall meet the requirements of this paragraph. including space for attendant, for patients on stretchers, carts, and wheelchairs. This may be on another floor if convenient for use. The central bathing room shall contain a bathtub that is accessible to a patient using a wheelchair or a shower that can accommodate a gurney. The room shall have space for drying and dressing and be provided with a hand washing fixture with hands-free operable controls and a toilet with three feet of clear space on sides and front of the water closet; The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(r) LSRH-based outpatient suite.

(1) Architectural requirements.

(A) Site, administration and public areas. The following areas shall be provided.

(i) Public waiting area. Toilet facilities, public telephone, and drinking fountain shall be provided. When pediatric services are provided, pediatric and adult patients waiting areas shall be separate. *(ii)* Control station. A control station shall be located to permit staff observation of waiting area and control of access to LSRH-based outpatient clinical rooms.

(iii) Wheelchair storage alcove. The alcove provided for wheelchair storage shall be located out of line of traffic.

(iv) Interview space. Interview spaces shall be provided for social services, credit, and admissions. Provisions shall be made for privacy and dignity of the patient during interview, LSRH-based outpatient clinical services.

(v) Office. At least one office shall be provided for business transaction, records, and administrative and professional staff.

(B) LSRH-based outpatient room. The room shall have a minimum clear floor area of 100 square feet exclusive of fixed cabinets and shelves. Each examination room shall contain a work counter, cabinets, examination light and hand washing fixture with hands-free operable controls. A clearance of three feet shall be provided at each side and the foot of the examination table.

(C) Service areas. The following service areas and facilities shall be provided within the outpatient suite unless noted otherwise.

(i) Nurse stations. The nurse station shall contain a work counter, communication system, space for supplies, and provisions for charting.

(ii) Hand washing fixtures. Hand washing fixtures with hands-free operable controls shall be available at all patient care areas.

(iii) Patient toilet rooms. A toilet room shall be conveniently located to treatment rooms, examination rooms, and diagnostic rooms and shall include hand washing fixtures with hands-free operable controls.

(iv) Staff toilet facilities. Toilet rooms equipped with hand washing fixtures with hands-free operable controls shall be provided for the exclusive staff use. Toilet facilities may be provided in conjunction with the staff lounge.

(v) Staff lounge. A staff lounge with separate male and female staff clothing change rooms and toilets with hand washing fixtures with hands-free operable controls shall be provided in an LSRH having a total of six or more LSRH-based outpatient clinical rooms.

(vi) Medication station. Storage and distribution of medication may be done from a medicine preparation room, medicine alcove area, or from a self-contained medicine dispensing unit but must be under visual control of nursing staff. A work counter, a hand washing fixture with hands-free operable controls, refrigerator, and double-locked storage for controlled substances shall be provided. Standard cup-sinks provided in many self-contained units are not acceptable for hand washing. The medication station may be shared with the clean workroom.

(vii) Dictation and report preparation area. This area may be accessible from the lounge.

(viii) Cast room. When a cast room is provided, it shall be equipped with hand washing facilities, plaster sink, storage, and other provisions required for cast procedures.

(ix) Wheelchair and stretcher storage. Wheelchair and stretcher storage space or alcove shall be provided and located out of direct line of traffic.

(x) Storage Storage facilities shall be provided for office supplies, sterile supplies, pharmaceutical supplies, splints and other orthopedic supplies, and housekeeping supplies and equipment.

 $\underline{(xi)}$ Ice machine. A self-dispensing ice machine shall be provided.

(*xii*) Clean workroom. A clean workroom or clean supply room shall be provided.

(*xiii*) Storage room. A storage room for the outpatient services shall be provided at least equal to five percent of the total area of the outpatient suite. This required storage room area may be combined with general stores.

(xiv) Soiled workroom. A soiled workroom shall be provided. It shall not have direct access to any patient treatment, examination, diagnostic rooms, or sterile rooms. The room shall contain a clinical sink or equivalent flushing rim fixture, work counter, hand washing fixture with hands-free operable controls, waste receptacle, and linen receptacle.

(xv) Housekeeping room. The housekeeping room shall be located within the suite.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph. Treatment rooms shall be provided with seamless flooring in accordance with requirements contained in \$511.162(d)(2)(B)(iii)(III) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with \$511.162(d)(3) of this subchapter and this paragraph. Filtration requirements for air handling units serving the outpatient and surgical suite shall be equipped with filters having efficiencies equal to, or greater than specified for patient care areas in Table 4 of \$511.169(d) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph. Sinks used for the disposal of plaster of paris shall have a plaster trap.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph. The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(s) Pharmacy suite.

ing;

(1) Architectural requirements.

(A) General. The pharmacy room or suite shall be located for convenient access, staff control, and security for drugs and personnel.

(B) Dispensing area. The pharmacy room or suite shall include the following functional spaces and facilities:

(i) area for pickup, receiving, reviewing and record-

(ii) extemporaneous compounding area with sufficient counter space for drug preparation and sink with hands-free operable controls;

(iii) work counter space for automated and manual dispensing activities;

(*iv*) storage or areas for temporary storage, exchange, and restocking of carts; and

(v) security provisions for drugs and personnel in the dispensing counter area.

(C) Manufacturing. The pharmacy room or suite shall provide the following functional spaces and facilities for the manufacturing area:

counters; and (i) bulk compounding area with work space and

(ii) area for packaging, labeling and quality control.

(D) Storage. The following spaces shall be provided in cabinets, shelves, or separate rooms or closets:

(*i*) space for bulk storage, active storage, and refrigerated storage;

(ii) storage in a fire safety cabinet or storage room that is constructed under the requirements for protection from hazardous areas in accordance with NFPA 101 Chapter 12, for alcohol or other volatile fluids, when used;

(iii) storage in a secure vault, safe, or double locking wall cabinet for narcotics and controlled drugs; and

(iv) storage space for general supplies and equipment not in use.

(E) Intravenous (IV) solutions area. When IV solutions are prepared in a pharmacy, a sterile work area shall be provided and be in compliance with 22 TAC §291.133 (relating to Pharmacies Compounding Sterile Preparations) and the United States Pharmacopeia Chapter 797, Pharmaceutical Compounding-Sterile Preparations.

(*i*) IV work area components. The IV work area shall consist of a preparation room, hood room and, if provided, a separate chemo-hood room. Access to the preparation room shall be through the pharmacy only, access to the hood room or chemo-hood room shall be through the preparation room only.

(ii) Preparation room components. The preparation room shall contain a work counter, gowning area, and shelving.

(iii) Hand washing fixtures. A hand washing fixture with hands-free operable controls shall be in the preparation room and within five feet of each entrance to the hood room or chemo-hood room. Hand washing fixtures and floor drains are not allowed inside the hood room or chemo-hood room.

(iv) Laminar-flow hoods/work stations. Laminar-flow hoods/work stations shall be located inside the hood room.

(F) Compounding aseptic isolator (CAI). When a CAI is used for compounding in lieu of the IV solutions area, it may be done within the pharmacy provided it complies with the following.

(i) CAI requirements. The CAI shall provide isolation from the room and maintain the International Organization for Standardization (ISO) Class 5 (100 particles greater than or equal to 0.5 microns per cubic foot) levels during dynamic operating conditions including transferring ingredients, components, and devices into and out of the isolator and during preparation of compounded sterile preparations.

(*ii*) Particle counts. The particle counts sampled shall be six to 12 inches upstream of the critical exposure site within the CAI and maintain ISO Class 5 levels during compounding operations.

(*iii*) CAI documentation. The pharmacy shall obtain documentation from the manufacturer that the CAI will meet this standard when located in worse than ISO Class 7 (10,000 particles greater than or equal to 0.5 microns per cubic foot environments). (G) Administrative areas. The following functional spaces and facilities shall be included for the administrative areas:

(i) office area for the chief pharmacist and any other offices areas required for records, reports, accounting activities, and patients profiles;

(ii) poison control center with storage facilities for reaction data and drug information centers; and

(iii) a room or area for counseling and instruction when individual medication pick-up is available for inpatients or outpatients.

(H) Satellite pharmacy facilities. When provided, the room shall include a work counter, a sink with hands-free operable controls, storage facilities, and refrigerator for medications. As applicable, items required in subparagraphs (B) and (C) of this paragraph may be incorporated into the satellite pharmacy.

(I) Service areas and facilities. The following service areas and facilities shall be provided.

(i) Hand washing facilities. A hand washing fixture with hands-free operable controls shall be located in each room where open medication is handled except for IV prepared chemo-hood rooms.

(*ii*) Staff facilities. Toilet rooms with hand washing fixture with hands-free operable controls may be outside the suite but shall be convenient for staff use.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Flooring. Flooring in the IV solutions area for the preparation room, hood room and chemo-hood room shall be seamless and coved to the wall.

(B) Ceilings. IV solutions area ceiling and wall finishes for the preparation room, hood room and chemo-hood room shall be interlocking monolithic panels and sealed together or monolithic epoxy-painted gypsum board. The ceiling shall be coved to the wall.

(C) Sealing requirements. All penetrations in the walls and ceilings shall be sealed.

(D) Door requirements. The door from hood room shall swing into the preparation room. The door from preparation room shall swing into the chemo room. The door from preparation room shall swing into pharmacy.

(3) Mechanical Requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Laminar-flow system. When IV solutions are prepared, the required laminar-flow system shall include a nonhygroscopic filter rated at 99.97 percent (HEPA). A pressure gauge shall be installed for detection of filter leaks or defects.

(B) Fume hoods for chemotherapy. When fume hoods are used for chemotherapy, the air and fumes shall be exhausted directly to the exterior. The hood exhaust shall not use the building exhaust system. When more than one fume hood is in the same hood room and the work stations face each other, at least six feet must separate work area openings.

(C) General fume hood requirements. When fume hoods are used, the design should consider the placement and types of air distribution devices to avoid the disturbance of a uniform velocity across the face of the hood.

(D) Filtration. All air entering the IV solutions area for the preparation room, hood room and chemo-hood room shall be HEPA filtered.

(E) Air pressure. In the IV solutions area the air pressure in the preparation room shall be positive to the pharmacy, the hood room shall be positive to the preparation room, and the chemo-hood room shall be negative to the preparation room.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter and this paragraph.

sorptive and <u>acid-resistant.</u> (A) Material used for plumbing fixtures shall be nonab-

(B) Water spouts used at lavatories and sinks shall have clearances adequate to avoid contaminating utensils and the contents of carafes, etc.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph.

(A) Under-counter receptacles. Under-counter receptacles and conduits shall be arranged (raised) to not interfere with cleaning of the floor below or of the equipment.

(B) Exhaust hoods. Exhaust hoods shall have an indicator light indicating that the exhaust fan is in operation.

(C) Electrical circuits. Electrical circuits to equipment in wet areas shall be provided with five milliampere GFCI.

(t) Radiotherapy suite. When radiotherapy services are provided, the suite may contain equipment for electron beam therapy, radiation therapy, or both. The following facilities shall be provided.

(1) Architectural requirements.

(A) Radiation protection. Cobalt, linear accelerators, and simulation rooms require radiation protection. A medical physicist licensed under Texas Occupations Code Chapter 602, shall specify the type, location, and amount of radiation protection to be installed for the layout and equipment selections. Room layouts and construction shall prevent the escape of radioactive particles. Openings into the room, including doors, ductwork, vents, and electrical raceways and conduits, shall be baffled to prevent direct exposure to other areas of the facility.

(B) Room size. Cobalt, linear accelerator, and simulator rooms shall be sized in accordance with the installed equipment requirements, patient access on a stretcher, medical staff access to the equipment and patient, and access for servicing the equipment.

(C) Mold room. When a mold room is provided, it shall contain a ventilation hood exhausted to the exterior and a hand washing fixture with hands-free operable controls.

(D) Block room. A block room with storage for the linear accelerator may be combined with the mold room.

(E) Hot laboratory. A hot laboratory in support of cobalt therapy shall be provided.

(F) Service areas. The following service areas shall be provided unless these are accessible from other departments such as imaging or outpatient areas:

(i) a stretcher hold area adjacent to the treatment rooms, screened for privacy, and combined with a seating area for outpatients;

(ii) exam rooms for each treatment room shall be at least 100 square feet and shall be provided with hand washing facilities;

(iii) a patient gowning area with provisions for safe storage of valuables and clothing. At least one space shall be sized to allow for staff-assisted dressing;

(iv) convenient access to a housekeeping room;

(v) film file area;

(vi) film storage area for unprocessed film; and

(vii) a radioisotope decay room, that may be com-

bined with the hot lab.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(i) Radiation protection. Radiation protection shall be designed, tested, and approved by a medical physicist licensed under the Texas Occupations Code Chapter 602.

(*ii*) Room shielding. Room shielding calculations for linear accelerators, cobalt, and simulation rooms shall be submitted to the Department of State Health Services Radiation Control Program (RC) for approval prior to use. Shielding in diagnostic radiographic rooms will be reviewed by inspectors, in the field, subsequent to use. Any changes in design or shielding that affects radiation exposure levels adjacent to those rooms requires prior approval by RC.

(iii) Ceiling heights. The cobalt, simulation, and linear accelerator rooms shall have ceiling heights not less than nine feet. Ceilings containing ceiling-mounted equipment shall be of sufficient height to accommodate the equipment of fixtures and their normal movement.

(iv) Ceiling-mounted equipment. Properly designed rigid support structures for ceiling-mounted equipment shall be located above the finished ceiling.

(B) Finishes.

(*i*) Flooring. Flooring in the soiled workroom and any work or treatment areas in the radiotherapy suite where radioactive materials are handled shall be of the seamless type as required by $\frac{511.162(d)(2)(B)(iii)(III)$ of this subchapter.

(*ii*) Walls. Walls shall be constructed of materials that are easily decontaminated from accidental radioactive spills and finished in accordance with \$511.162(d)(2)(B)(iv) of this subchapter.

 $\begin{array}{ccc} (iii) & \text{Ceilings.} & \text{Ceilings in the hot laboratory and soiled workroom shall be monolithic as required by } \\ \underline{\$511.162(d)(2)(B)(vi)(III) of this subchapter.} \end{array}$

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(B) Radioactive material fume hoods. Each hood used to process radioactive materials shall have a minimum face velocity of 90-110 feet per minute, be connected to an independent exhaust system, with suitable pressure-independent air modulating devices and alarms to alert staff of fan shutdown or loss of airflow. Each hood shall also have filters with a 99.97 percent efficiency (based on the dioctyl-phthalate (DOP) test method) in the exhaust stream, and be designed and equipped to permit the safe removal, disposal, and replacement of contaminated filters. Filters shall be as close to the hood as practical to minimize duct contamination.

 $\frac{(4) \quad \text{Plumbing fixtures and piping systems. Piping systems and plumbing fixtures shall comply with the requirements of $511.162(d)(4) of this subchapter.}$

(5) Electrical requirements. Each radiotherapy suite shall comply with the requirements of 511.162(d)(5) of this subchapter and this paragraph.

(A) Radiotherapy procedure room. Each radiotherapy procedure room shall have at least four electrical receptacles.

(B) Ground fault circuit. Ground fault circuit interrupters shall not be used in radiotherapy procedure rooms.

(u) Rehabilitation therapy suite. Rehabilitation therapy may include one or more categories of services. Where two or more rehabilitation services are provided, the services may share common areas when appropriate.

(1) Architectural requirements.

(A) Occupational therapy. When occupational therapy services are provided, the following rooms or areas shall be included:

(i) an activity area with work areas, counters and a hand washing fixture with hands-free operable controls. Work areas and counters shall be suitable for wheel chairs;

(*ii*) an area for teaching daily living activities with space for a bed, kitchen counter with appliances and sink, bathroom, and a table and chair. The daily living activities area may be combined with the activity area;

(iii) an office for the occupational therapist; and

(iv) a storage room for supplies and equipment.

(B) Physical therapy. When physical therapy services are provided, the following rooms or areas shall be included.

(*i*) Provisions shall be made for thermotherapy, diathermy, ultrasonics, and hydrotherapy when required by the LSRH's functional program.

(*ii*) Treatment areas shall be provided with at least 70 square feet of clear floor area for each patient station, exclusive of four foot aisle space. Privacy screens or curtains shall be provided at each treatment station.

(iii) A hand washing fixture with hands-free operable controls shall be provided in each treatment room or space. One hand washing fixture may serve up to four patient stations when cubicles or open room concepts are used and when the fixture is conveniently located.

(iv) An area shall be provided for exercise and may be combined with treatment areas in open plan concepts.

(v) An office shall be provided for the physical therapist.

(vi) Separate storage shall be provided for soiled linen, towels, and supplies.

(vii) A storage area or room for equipment, clean linen, and supplies shall be provided.

(viii) When outpatient physical therapy services are provided, the suite shall have as a minimum patient dressing areas,

showers and lockers. These shall be accessible and usable by people with disabilities.

(C) Prosthetics and orthotics. When prosthetics and orthotics services are provided, the following rooms or areas shall be included:

(*i*) work space with counters and shelves for technicians;

(ii) a treatment space for evaluating and fitting with privacy screens or curtains; and

(iii) a storage area or room for equipment and supplies.

(D) Speech and hearing. When speech and hearing services are provided, the following rooms or areas shall be included:

(i) a space for evaluating and treatment with privacy screens or curtains; and

(*ii*) a storage area or room for equipment and supplies.

(E) Service areas. The following areas or items shall be provided in a rehabilitation therapy suite, but may be shared when multiple rehabilitation services are offered:

(i) patient waiting area out of traffic with space for wheelchairs;

(ii) patient toilet facilities containing hand washing fixtures, with hands-free operable controls;

(iii) reception and control stations shall be located to provide supervision of activities areas. The control station may be combined with office and clerical spaces;

(iv) office and clerical space;

(v) wheelchair and stretcher storage room or alcove that shall be in addition to other storage requirements;

(vi) lockable closets, lockers or cabinets for securing staff personal effects;

(vii) staff toilets may be outside the suite but shall be convenient for staff use and contain hand washing fixtures with handsfree operable controls;

(viii) soiled holding room; and

(*ix*) housekeeping room with service sink, conveniently accessible.

(2) Details and finishes.

(B) Finishes. Finishes shall comply with§511.162(d)(2)(B) of this subchapter and this paragraph.

(*i*) Flooring in a treatment room and soiled workroom shall be of the seamless type as required by $\S511.162(d)(2)(B)(iii)(III)$ of this subchapter.

(ii) Wall finishes shall comply with the requirements of 511.162(d)(2)(B)(iv) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with \$511.162(d)(3) of this subchapter and this paragraph. Air handling units serving the rehabilitation therapy suite shall be equipped with filters having efficiencies equal to, or greater

than specified for patient care areas in Table 4 of §511.169(d) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph. The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(v) Respiratory therapy suite. The type and extent of respiratory therapy services vary greatly in each LSRH.

(1) Architectural requirements.

(A) Respiratory therapy suite. When respiratory services are provided from a centralized area, the following rooms or areas shall be included:

(i) an office for the respiratory therapist;

(*ii*) office and clerical space with provision for filing and retrieval of patient records;

(iii) receiving/decontamination workroom with work counter or table, a deep sink, and a hand washing fixture with hands-free operable controls;

(iv) a storage room for clean and sterile supplies that is separate from the receiving/decontamination workroom;

(v) when a blood gas analyzer is provided, it shall be located in a room and contain a counter and hand washing sink;

(vi) when a portable blood gas analyzer is used, it may be used in rooms that have a work counter and hand washing facilities with hands-free operable controls and storage of the unit may occur in an alcove or equipment storage room;

(vii) patient waiting area with space for wheelchairs;

(viii) reception and control station with visual control of waiting and activities areas;

(ix) patient toilet facilities that include hand washing fixtures with hands-free operable controls;

(x) office and clerical space; and

(xi) consultation/education room.

(B) Cough-inducing and aerosol-generating procedures. All cough-inducing procedures performed on patients who may have infectious Mycobacterium tuberculosis shall be performed in rooms, booths or special enclosures using local exhaust ventilation devices with HEPA filters located at the discharge end and exhaust directly to the outside.

(C) Service areas. The following areas and facilities shall be provided for the respiratory therapy suite but may be shared with other departments when conveniently located:

(*i*) wheelchair and stretcher storage room or alcove that is in addition to other storage requirements;

(ii) lockable closets, lockers or cabinets for securing staff personal effects;

(iii) staff toilets that include a hand washing fixture with hands-free operable controls. Staff toilets may be located outside suite if location is near and convenient; and

(iv) the housekeeping room shall be located within the suite or nearby, and shall contain a service sink and storage space for housekeeping supplies and equipment.

(2) Details and finishes.

(B) Finishes. Finishes shall comply with§511.162(d)(2)(B) of this subchapter and this paragraph.

(*i*) Flooring. Flooring in a decontamination room shall be of the seamless type as required by 511.162(d)(2)(B)(iii)(III) of this subchapter.

(ii) Wall finishes. Wall finishes shall comply with the requirements of \$511.162(d)(2)(B)(iv) of this subchapter.

(*iii*) Ceilings. Ceilings shall comply with §511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter.

(5) Electrical requirements. Electrical requirements shall comply with §511.162(d)(5) of this subchapter.

(w) Special procedure suite.

(1) Architectural requirements.

(A) General. When special procedures such as endoscopy, bronchoscopy, and cardiac catheterization and other similar special procedures are provided, procedure rooms may be in a separate suite or may be part of the surgical suite.

(*i*) When special procedure rooms are part of the surgical suite and noninvasive procedures are performed, these rooms are not required to be part of the sterile environment.

(ii) Nonsurgical or noninvasive procedure rooms shall have a minimum clear floor area of 250 square feet, and a minimum clear dimension between fixed cabinets and built-in shelves shall be 14 feet.

(iii) A hand washing fixture or a scrub sink with hands-free controls shall be located within five feet of the entrance to each nonsurgical procedure room either in the room or outside. Hand washing facilities shall be arranged to minimize any incidental splatter on nearby personnel or supply carts and recessed out of the main traffic areas.

(iv) When general anesthesia or inhalation anesthetizing agents are used during special procedures, these rooms shall comply with the detail, finish, mechanical and electrical requirements for an operating room contained in subsection (x) of this section.

(B) Special procedure room. Special procedure rooms for surgical cystoscopic and other endourologic procedures.

(*i*) Room area. The procedure room shall have a minimum clear floor area of 350 square feet exclusive of fixed cabinets and shelves. The minimum clear dimension between fixed cabinets and built-in shelves shall be 15 feet.

(ii) Room design. Procedure rooms shall be designed for visual and acoustical privacy for the patient.

(iii) Scrub station. One scrub station shall be located within five feet of the outside entrance of each special procedure surgical room. Scrub facilities shall be arranged to minimize any incidental splatter on nearby personnel, medical equipment, or supply carts. The scrub sinks shall be recessed out of the main traffic areas. The scrub sink shall be located off the restricted areas of the special procedure surgical procedure rooms. Scrub sinks or sinks shall not be located inside the sterile area.

(iv) Changing rooms. Appropriately sized areas shall be provided for male and female changing rooms within the special procedure surgical suite. These areas shall contain lockers, showers, toilets, hand washing fixtures with hands-free operable controls, and space to change into scrub suits and boots. Separate locker or changing rooms shall be provided for male and female staff. The shower and toilet room may be unisex. These areas shall be arranged to provide a traffic pattern so that personnel entering from outside the special procedure surgical suite can shower, change, and move into the restricted portions of special procedure surgical suite.

(C) Catheterization laboratory. A catheterization procedure room may be in a separate suite, part of a special procedure suite, surgical suite, or in the imaging suite. The following items and facilities shall be provided.

(*i*) The room shall be located in an area restricted to authorized personnel.

(*ii*) The procedure room shall be a minimum of 400 square feet of clear floor area exclusive of fixed and movable cabinets and shelves. The minimum clear dimension between fixed cabinets and built-in shelves shall be 18 feet.

(iii) A control room shall have a view window that permits complete observation of the patient from the control console. The control room shall be large enough to contain the efficient functioning of the X-ray and image recording equipment.

(iv) An area for viewing images and film file room shall be provided. When digital imaging is provided throughout the suite, at least two X-ray film illuminators shall be provided within a central location within the catheterization laboratory and the film file room is not required.

(v) An equipment room large enough to contain X-ray transformers, power modules, and necessary electronics and electrical gear shall be provided.

(vi) Appropriately sized areas shall be provided for male and female changing rooms within the catheterization laboratory suite. These areas shall contain lockers, showers, toilets, hand washing fixtures with hands-free operable controls, and space to change into scrub suits and boots. Separate locker or changing rooms shall be provided for male and female staff. The shower and toilet rooms may be unisex. These areas shall be arranged to provide a traffic pattern so that personnel entering from outside the catheterization laboratory can shower, change, and move into the restricted portions of catheterization laboratory.

(vii) One scrub station shall be located within five feet of the outside entrance of each cardiac catheterization laboratory procedure room. Scrub facilities shall be arranged to minimize any incidental splatter on nearby personnel, medical equipment, or supply carts. The scrub sinks shall be recessed out of the main traffic areas. The scrub sink shall be located off the restricted areas of the cardiac catheterization laboratory. Scrub sinks or sinks shall not be located inside the sterile area. <u>(viii)</u> Sterilizing facilities for immediate or emergency use shall be provided unless instruments are all disposable. <u>A work space and hand washing fixture with hands-free operable</u> controls shall be included.

(D) Patient holding and preparation area. In suites with two or more special procedure rooms, a patient holding and preparation area shall be provided to accommodate ambulatory and stretcher patients and meet the following requirements:

(i) two-stretcher stations shall be provided for first procedure room with one additional station for each additional procedure room;

(ii) the minimum clear floor space in a private holding and preparation room shall be 100 square feet exclusive of toilet room, built-in cabinets, work counter, alcove, or vestibules. A hand washing fixture with hands-free operable controls shall be provided. A minimum of 10 feet width shall be provided for the head wall;

(iii) in a multiple-station holding and preparation area, the clearance between the side of a gurney and a wall or partition shall be a minimum of three feet. The clearance between sides of gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurney shall not be less than seven feet for single load area or room or ten feet for double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The fixed and moveable cabinets and shelves shall not encroach upon the gurney clear floor space or area;

(iv) a control station and charting area arranged to permit staff visual observation of holding and preparation area;

(v) a work counter and a hand washing fixture with hands-free operable controls for every four gurneys located in the preparation area; and

(vi) cubicle curtains at each station for patient pri-

(E) Recovery room or area. In suites with two or more special procedure rooms, a recovery room or area shall be provided to accommodate ambulatory and stretcher patients and meet the following requirements:

vacy.

(*i*) a minimum of one patient recovery station shall be provided for each special procedure room;

(ii) in a single patient recovery room, there shall be a minimum clear area of 130 square feet exclusive of aisles and fixed and moveable cabinets and selves. A minimum of 10 feet width shall be provided for the head wall. The room shall contain cabinets, work counter, and a hand washing fixture with hands-free operable controls. The fixed and movable cabinets and shelves shall not encroach upon the gurney clear floor space or area;

(iii) when multiple-gurney recovery patient stations are provided, the clearance between side of gurney and a wall or partition shall be a minimum of four feet. The clearance between sides of gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurneys shall not be less than eight feet for single load area or room or twelve feet for double load area or room. Four feet of passage space requirement at the foot of the gurney may be shared between two gurneys. The multiple-gurney recovery patient station shall contain cabinets, medication storage, and work counter. The fixed and movable cabinets and shelves shall not encroach upon the gurney clear floor space or area. One hand washing fixture with hands-free operable controls shall be provided for every four stations or fraction thereof; *(iv)* a nurse station with a hand washing fixture with hands-free operable controls and charting area shall be provided and arranged to provide visual observation of recovery room area;

(v) a staff toilet room with a hand washing fixture with hands-free operable controls shall be provided and located within the working area to maintain staff availability to patients;

(vi) cubicle curtains shall be provided at each station for patient privacy; and

(vii) the recovery room or area may be within the patient holding area.

(F) Instrument processing room. When instruments and equipment are processed, cleaned and disinfected within the suite, dedicated rooms shall be provided. The room may serve multiple procedure rooms. The following rooms shall be included.

(*i*) A decontamination room shall be provided and equipped with work counters, two sinks remote from each other and a hand washing fixture with hands-free operable controls. One of the sinks shall be utility type.

(ii) A clean room shall be provided and the process of cleaning the instruments or equipment shall flow from the contaminated area to the clean area, and finally, to storage. The room shall include a work counter and a hand washing sink fixture with hands-free operable controls. Instruments and equipment shall be protected from contamination.

(iii) When endoscopy scope wash rooms are provided, cleaning, washing and drying may occur in the same room. The room shall contain two sinks.

vided for all types of special procedure rooms unless noted otherwise.

(i) Control station. In facilities with two or more special procedure rooms in a suite, a nurse station shall be provided and located to permit visual surveillance of all traffic that enters the special procedure rooms suite.

(ii) Dictation and report preparation area. This area may be incorporated with the control station.

(iii) Medication station. Provision shall be made for the storage and distribution of medication to be administered to patients. This may be done from a medicine preparation room, medicine alcove area or from a self-contained medicine dispensing unit. The medicine preparation room, medicine alcove area or self-contained medicine dispensing unit shall be under visual control of nursing staff. A work counter, hand washing fixture with hands-free operable controls, refrigerator, and double-locked storage for controlled substances shall be provided. Standard cup-sinks provided in many self-contained units are not acceptable for hand washing. The medication station may be shared with the clean work room.

(iv) Patient toilet room. A toilet room shall be conveniently located to special procedure rooms and patient changing areas and shall include hand washing fixtures with hands-free operable controls.

(v) Staff toilet facilities. Facilities shall be provided for exclusive staff use and include a hand washing fixture with handsfree operable controls. The toilet may be accessible from a staff lounge, when a staff lounge is provided.

(vi) Storage. A storage room shall be provided for equipment and supplies used in the special procedure suite. Each spe-

cial procedure suite shall provide at least 150 square feet of storage area or 50 square feet per procedure room, whichever is greater.

(vii) Wheelchair and stretcher storage. A wheelchair and stretcher storage space or alcove shall be provided and located out of direct line of traffic.

(viii) Staff storage. Storage space for employees' personal effects shall be provided.

(ix) Ice machine. An ice machine shall be provided.

(x) Clean storage room. A clean storage room shall be provided for clean supplies and linens. A hand washing fixture shall be provided with hands-free operable controls.

(xi) Soiled workroom. The soiled workroom shall not have direct connection to the special procedure or diagnostic rooms or other sterile or clean activity rooms. The room shall contain a clinical sink or equivalent flushing type fixture, work counter, hand washing fixture with hands-free operable controls, waste receptacle, and linen receptacle.

(xii) Housekeeping room. A housekeeping room shall be provided for the exclusive use of the special procedure suite. It shall be directly accessible from the suite and shall contain a floor receptor or service sink and storage for supplies and housekeeping equipment.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details. Special procedure rooms shall have ceiling heights not less than nine feet.

(B) Finishes.

(*i*) Flooring. Flooring used in special procedure rooms, decontamination room, and in the soiled workroom shall be of the seamless type as required by \$511.162(d)(2)(B)(iii)(III) of this subchapter.

(iii) Nonsurgical special procedure room ceilings. A lay-in type ceiling is acceptable in nonsurgical special procedure rooms.

(iv) Nonsurgical or noninvasive cauterization lab ceilings. A nonsurgical or noninvasive catheterization lab shall have a washable ceiling.

(3) Mechanical Requirements. Mechanical requirements comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Air supply. Air supply for the special procedure rooms shall be from ceiling outlets that are as near the work centers as possible. At least two low return inlets shall be located diagonally opposite from one another.

(B) Return air inlets. Return air inlets shall be not lower than four inches nor higher than 12 inches from floor level.

(C) Smoke removal system. Smoke removal systems shall be provided in accordance with \$511.162(d)(3)(D)(iv)(II) of this subchapter, for special procedure rooms that have piped-in nitrous oxide medical gas or where anesthesia is administered to patients.

(E) Temperature and humidity indicating devices. Each special procedure room and recovery room shall have wall-mounted temperature and humidity indicating devices.

(F) Airborne infection ventilation. When patients with airborne infectious disease are treated, the room shall meet requirements for airborne infection ventilation for patient care areas in accordance with Table 3 of §511.169(c) of this subchapter.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) Drainage and waste piping shall not be installed within the ceiling or installed in an exposed location in special procedure rooms and sterile processing rooms unless precautions are taken to protect the space below from leakage and condensation from necessary overhead piping. Any required secondary protection shall be labeled, "code required secondary drain system" every 20 feet in a highly visible print or label.

(B) A medical gas system shall be provided in accordance with 511.162(d)(4)(A)(iii) and (iv), and Table 6 of 511.169(f) of this subchapter.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph.

(A) General.

(*i*) X-ray film illuminators. X-ray film illuminators for handling at least four films simultaneously shall be provided in a central location. When the entire special procedure suite is provided with digital imaging system capabilities, at least two X-ray film illuminators viewers shall be provided.

(ii) Electrical receptacles. Each special procedure room shall have at least six duplex electrical hospital grade receptacles.

(iii) Additional receptacles. In locations where mobile X-ray, laser, or other equipment requiring special electrical configuration is used, the additional receptacles shall be distinctively marked for the special use.

(iv) GFCIs. The electrical circuits to equipment in wet areas shall be provided with GFCIs. GFCI circuits shall not be used in special procedure rooms. When ground fault circuit interrupters are used in critical areas, provisions shall be made to ensure that other essential equipment is not affected by activation of one interrupter.

(v) Special grounding system. Special grounding system in areas such as special procedure rooms where a patient may be treated with an internal probe or catheter the ground system shall comply with NFPA 99 Chapter 10 and NFPA 70 Article 517.

(vi) Lighting. Special procedures rooms shall have general lighting in addition to that provided by special lighting units at the procedure tables.

(x) Surgical suite.

(1) Architectural requirements.

(A) General.

(i) Waiting room. A public waiting room shall be

(ii) Toilet facilities. Toilet facilities, public telephone, and drinking fountains shall be provided within or nearby.

provided.

(iii) Unrelated traffic. The surgical suite shall be located and arranged to preclude unrelated traffic through the suite.

(B) General operating room. At least one operating room shall be provided and shall have a minimum clear floor area of 400 square feet exclusive of fixed and movable cabinets and shelves. The minimum clear dimension between fixed cabinets and built-in shelves shall be 20 feet. There shall be no direct access between operating rooms.

(C) Operating rooms for cardiovascular, orthopedic, neurological, and other special surgical procedures that require additional personnel and large equipment.

(*i*) When provided, these rooms shall have a minimum clear floor area of 600 square feet, with a minimum of 20 feet clear dimension exclusive of fixed or wall-mounted cabinets and built-in shelves.

(ii) An additional room shall be provided in the restricted area of the surgical suite, preferably adjoining this operating room, where extra corporeal pumps, supplies and accessories can be stored and serviced.

(iii) When complex orthopedic surgery and neurosurgery are performed, additional rooms shall be provided in the restricted area of the surgical suite, preferably adjoining the specialty operating rooms, for storage of equipment used during these procedures.

(D) Preoperative patient holding areas or rooms. In facilities with two or more operating rooms, a patient holding area or rooms shall be provided. The preoperative patient holding area may be used for secondary recovery. The area shall meet the following requirements.

(*i*) Clear floor space for private preoperative holding room. The minimum clear floor space in a private preoperative holding room shall be 100 square feet exclusive of aisles and fixed and moveable cabinets and selves. A minimum of nine feet width shall be provided for the head wall.

(*ii*) Clear floor space for multiple-patient station preoperative holding area. In a multiple-patient station preoperative holding area, the clearance between the side of a gurney and a wall or partition shall be a minimum of three feet. The clearance between sides of gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurney shall not be less than seven feet for single load area or room or ten feet for double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The fixed and moveable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(*iii*) Control station. A control station and charting area shall be provided and arranged to permit staff visual observation of holding and preparation area.

(iv) Work counter. A work counter with hand washing fixture with hands-free operable controls shall be provided and located in the preparation area.

(v) Cubicle curtains. Cubicle curtains shall be provided at each station for patient privacy.

(vi) Hand washing fixtures. One hand washing fixture with hands-free operable controls shall be provided for every four preoperative holding beds or fraction thereof. Fixtures shall be uniformly distributed. One hand washing fixture with hands-free operable controls shall be provided within each single-bed preoperative holding room.

(E) Post-anesthesia care units.

(i) Post-anesthesia care units (PACU) requirements. PACUs for surgical patients shall contain a medication distribution station, nurse station with charting facilities, clinical sink provisions for bedpan cleaning, and storage space for stretchers, supplies, and equipment. The nurse station shall be arranged to permit the staff to have full visual control of the PACU area.

(ii) Patient station. At least one and a half patient stations per operating room shall be provided for post-anesthesia care or fraction thereof. At least two stations shall be provided when there is only one operating room.

(iii) Private recovery room clear floor area. The minimum clear floor space in a private recovery room shall be 130 square feet exclusive of aisles and fixed and moveable cabinets and selves. A minimum of 10 feet width shall be provided for the head wall. The room shall contain cabinets, work counter, and hand washing fixture with hands-free operable controls. The fixed and movable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(iv) Multiple-gurney recovery patient station area. In multiple-gurney recovery patient stations, the clearance between the side of gurney and a wall or partition shall be a minimum of five feet. The clearance between sides of gurneys shall be a minimum of six feet. The minimum distance at the foot of the gurney shall not be less than eight feet for single load area or room or twelve feet for double load area or room. Four feet of the passage space at the foot of the gurney may be shared between two gurneys. The multi-gurney recovery patient station shall contain cabinets, medication storage, and work counter. The fixed and movable cabinets and shelves shall not encroach upon the gurney clear floor space or area.

(v) Cubicle curtains. Cubicle curtains shall be provided for patient privacy.

(vi) Doors. At least one door to the PACU room shall be within the surgical suite.

<u>washing fixture</u> <u>with hands-free operable controls shall be located</u> within or immediately adjacent to the PACU.

(viii) One hand washing fixture shall be provided for every four recovery beds or fraction thereof in open wards. Fixtures shall be uniformly distributed. One hand washing fixture shall be provided within each single-bed recovery room.

(F) Separation of recovery patients. Provisions shall be made for separating all patients subject to general anesthesia from those who did not receive general anesthesia. This requirement may be satisfied by providing separate recovery rooms, cubicles, secondary recovery rooms, or scheduling of procedures.

(G) Service areas. Services, except for the enclosed soiled workroom and the housekeeping room, may be shared with the obstetrical facilities if the LSRH's functional program reflects this concept. Service areas, when shared with delivery rooms, shall be designed to avoid the passing of patients or staff between the operating room and the delivery room areas. (*i*) Control station. A control station located to permit visual surveillance of all traffic entering the surgical suite shall be provided.

(*ii*) Office. A supervisor's office or station shall be provided.

(*iii*) Scrub facilities. Two scrub stations shall be located in the restricted corridor within five feet of the entrance of each operating room. Two scrub stations may serve two operating rooms if the scrub stations are located adjacent to the entrance of both operating rooms. Scrub facilities shall be arranged to minimize any incidental splatter on nearby personnel, medical equipment, or supply carts. Viewing panels shall be provided for observation of the surgical room interior. The scrub sinks shall be recessed out of the main traffic areas. The alcove shall be located within the restricted areas of the surgical suite. Scrub sinks shall not be located inside the sterile area.

(iv) Substerile facilities. Sterilizing facilities located conveniently to the operating rooms for immediate or emergency use with work counter shall be provided.

(v) Anesthesia workroom. The anesthesia workroom shall contain a work counter, sink with hands-free operable controls, and storage space for medical gas cylinders and other anesthesia equipment.

(vi) Medication station. Storage and distribution of medication may be done from a medicine preparation room, medicine alcove area, or from a self-contained medicine dispensing unit but must be under visual control of nursing staff. A work counter, hand washing fixture with hands-free operable controls, refrigerator, and double-locked storage for controlled substances shall be provided. Standard cup-sinks provided in many self-contained units are not acceptable for hand washing. The medication station may be shared with the clean work room.

(vii) General storage room. At least 50 square feet per operating room is required for general storage space. The minimum requirement for three operating rooms or less is 150 square feet. This storage room is exclusive of soiled holding, sterile supplies, clean storage, drug storage, locker rooms, and storage alcoves.

(viii) Orthopedic surgery storage. Splints and traction equipment shall be stored in an enclosed storage room. Storage shall be outside the operating room but must be conveniently located.

(ix) Storage alcove. An alcove or alcoves located out of the direct line of traffic shall be provided for the storage of stretchers, portable X-ray equipment, fracture tables, warming devices, auxiliary lamps, etc.

(x) Surgical suite staff clothing change rooms. Appropriately sized areas shall be provided for male and female personnel working within the surgical suite. These areas shall contain lockers, showers, toilets, hand washing fixtures with hands-free operable controls, and space to change into scrub suits and boots. Separate changing rooms shall be provided for male and female staff. The shower and toilet room or rooms may be unisex. These areas shall be arranged to provide a traffic pattern so that personnel entering from outside the surgical suite can shower, change, and move directly into the restricted areas of the surgical suite.

(xi) Lounge. A lounge shall be provided in an LSRH with three or more operating rooms. The lounge shall permit staff use without leaving the surgical suite and may be accessed from the clothing changing rooms. The lounge shall not have direct access from outside the surgical suite. When the lounge is remote from the clothing change rooms, toilet facilities and a hand washing fixture with hands-free operable controls accessible from the lounge shall be provided.

(xii) Staff toilet facilities. Toilet facilities located in the surgical suite for exclusive staff use shall be provided and contain a hand washing fixture with hands-free operable controls. The toilet room may be accessible from a staff lounge, when provided.

(xiii) Dictation and report preparation area. This may be accessible from the lounge area.

(xiv) Cast room. When a cast room is provided, it shall be equipped with hand washing facilities, plaster sink, storage, and other provisions required for cast procedures. This room may be located in the emergency room.

(xv) Ice machines. An ice machine shall be provided for therapeutic purposes. A self-dispensing ice machine shall be provided for human consumption.

(xvi) Clean workroom or clean supply room. A clean workroom is required when clean materials are assembled within the surgical suite prior to use or following the decontamination cycle. It shall contain a work counter, a hand washing fixture with hands-free operable controls, storage facilities for clean supplies, and a space to package reusable items. The storage for sterile supplies must be in a separate room. When the room is used only for storage and holding as part of a system for distribution of clean and sterile supply materials, the work counter and hand washing fixture are not required.

(xvii) Sterile core. When a surgical suite contains a sterile core, it shall be free of any cross-traffic of staff and supplies from the soiled or decontaminated areas to the sterile or clean areas. The use of facilities outside the operating room for soiled or decontaminated processing, clean assembly and sterile processing shall be designed to move the flow of goods and personnel from dirty to clean without compromising universal precautions or aseptic techniques in both departments.

(xviii) Soiled workroom. The soiled workroom shall contain a clinical sink or equivalent flushing type fixture, work counter, hand washing fixture with hands-free operable controls, waste receptacle, and linen receptacle. The clinical sink and work counter may be eliminated if the room is used only for temporary holding of soiled material and cleaning of equipment and instruments and sterilization is provided outside the surgical suite. Provisions shall be made for the disposal of liquid waste. The soiled workroom shall be provided for the exclusive use of the surgical suite, shall be located in the restricted area of the surgical suite, and shall not have direct connection with operating rooms, delivery rooms, or other sterile activity rooms.

(xix) Housekeeping room. A housekeeping room containing a floor receptor or service sink and storage space for housekeeping supplies and equipment shall be provided for the exclusive use of the surgical suite and shall be directly accessible from the surgical suite.

(2) Details and finishes. Details and finishes shall comply with \$511.162(d)(2) of this subchapter and this paragraph.

(A) Details.

(*i*) Ceiling height. Operating rooms shall have ceiling heights not less than nine feet.

(ii) Noise minimization. Recreation rooms, exercise rooms, equipment rooms, and similar spaces where impact noises may be generated shall not be located directly over operating suites, unless special provisions are made to minimize such noise.

(B) Finishes.

(*i*) Flooring. Flooring within operating rooms, soiled workrooms and sterile processing rooms shall be of the seamless type as required by \$511.162(d)(2)(B)(iii)(III) of this subchapter.

(*ii*) Walls. Walls in operating rooms, special procedures rooms, and soiled workrooms shall comply with the requirements of 511.162(d)(2)(B)(iv)(II) of this subchapter.

(*iii*) Ceilings. Ceilings in operating rooms, isolation rooms, soiled workroom, and sterile processing rooms shall be monolithic as required by §511.162(d)(2)(B)(vi)(III) of this subchapter.

(3) Mechanical requirements. Mechanical requirements shall comply with §511.162(d)(3) of this subchapter and this paragraph.

(A) Air supply for the operating rooms shall be from ceiling outlets near the center of the work area to efficiently control air movement. At least two return air inlets located diagonally opposite from one another and near floor level shall be provided. Design should consider turbulence and other factors of air movement to minimize airborne particulate matter. Where extraordinary procedures require special designs, the installation shall be reviewed on a case-by-case basis.

(C) The ventilation system for anesthesia storage rooms and medical gases storage shall conform to the requirements of Chapter 5, NFPA 99 §5.1.3.3.3.

(D) Each operating room, PACU, and recovery room shall be provided with conveniently mounted temperature and humidity indicating devices.

(4) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this subchapter and this paragraph.

(A) General.

(i) Drainage and waste piping shall not be installed above or below ceilings in operating rooms, and sterile processing rooms unless precautions are taken to protect the space below from leakage and condensation from necessary overhead piping. Any required secondary protection shall be labeled, "code required secondary drain system" every 20 feet in a highly visible print or label.

(ii) Floor drains shall not be installed in operating rooms. Flushing rim type floor drains may be installed in cystoscopic operating rooms. If a floor drain is installed in cystoscopy, it shall contain a nonsplash, horizontal-flow flushing bowl beneath the drain plate.

(*iii*) Sinks used for the disposal of plaster of paris shall have plaster trap.

(5) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter and this paragraph.

(A) General.

(*i*) X-ray film illuminators for handling at least four films simultaneously shall be provided in each operating room. When the entire surgical suite is provided with digital imaging system capabilities, at least two X-ray film illuminator viewers shall be provided. The film illuminators shall be mounted within the central area of the suite. (*ii*) Each operating room shall have at least eight duplex electrical hospital grade receptacles of which three shall be located convenient to the head of the procedure table. Each PACU recovery station shall have at least seven receptacles at the head of each patient station.

(iii) Special grounding system for critical care areas such as operating rooms, and special procedure rooms where patients are subjected to invasive procedures and connected to line-operated, electromedical devices shall comply with NFPA 99 Chapter 9 and NFPA 70 Article 517.

(iv) Operating rooms and special procedure rooms shall have general lighting in addition to that provided by special lighting units at the surgical tables. Each fixed special lighting unit at the operating or delivery table shall be connected to an independent circuit powered by the critical branch of the essential electrical system. Portable units may share circuits. At least one general lighting fixture shall be served from a normal branch panel.

(v) Operating rooms shall be provided with one or more battery-powered emergency lighting units as required by NFPA 99 §13.4.1.2.6(E).

(vi) Operating rooms shall be provided with at least one receptacle powered from a normal power panel. Receptacle shall be labeled, "Normal power receptacle, use only in the event of loss of critical system."

(B) Nurses calling system. The nurse call shall comply with \$511.162(d)(5)(L) and Table 7 of \$511.169(g) of this subchapter.

(y) Labor, Delivery, and Recovery (LDR).

(1) When provided, each LDR room shall have controlled access and shall be located so that a patient may be transported to the caesarean section operating room without the need to pass through other functional areas.

(2) Each LDR room shall be designed for single occupancy and have a minimum clear floor area of 200 square feet exclusive of the infant resuscitation area, built-in shelves or cabinets, alcove, vestibule or other adjoining rooms. The minimum clear room dimension shall not be less than 11 feet.

(3) A hand washing fixture with hands-free operable controls shall be provided in each LDR room.

(4) Each LDR shall have direct access to and exclusive use of a bathroom with a shower, or tub with shower, hand washing fixture with hands-free operable controls and a toilet.

§511.164. Elevators, Escalators, and Conveyors.

(a) General. All limited services rural hospitals (LSRHs) with two or more floor levels shall have at least one electrical or electrical hydraulic elevator. Elevators shall also give access to all building levels normally used by the public. Escalators and conveyors are not required but, when provided, shall comply with these requirements and the requirement of §18.3 of the National Fire Protection Association (NFPA) 101, Life Safety Code, 2012 edition.

(b) Requirements for new elevators, escalators, and conveyors. New elevators, escalators and conveyors shall be installed in accordance with the requirements of A17.1 Safety Code for Elevators and Escalators, 2012 edition, published by the American Society of Mechanical Engineers (ASME) and the American National Standards Institute (ANSI).

(1) Cars and doors.

(A) Cars of hospital type elevators for patient transport shall not be less than five feet eight inches wide and not less than eight feet six inches deep inside the cab.

(B) The car door opening shall not be less than four feet wide and seven feet high.

(C) Elevator doors shall be B-labeled one-hour fire protection rated doors in buildings less than four stories, and one and one-half hour fire protection rated doors in buildings four or more stories.

(2) Type of controls and alarms. Elevator cab lighting, control, communication, and signal systems shall be connected in accordance with NFPA 99 §4.4.2.2.2.2, 2012 edition.

(3) Location. Conveyors, elevators, dumbwaiters, and pneumatic conveyors serving various stories of a building shall not open to an exit.

(4) Elevator machine rooms. Elevator machine rooms that contain solid-state equipment for elevators having a travel distance of more than 50 feet above the level of exit discharge or more than 30 feet below the level of exit discharge shall be provided with independent ventilation or air conditioning systems required to maintain temperature during fire fighters' service operation for elevator operation. The operating temperature shall be established by the elevator equipment manufacturer's specifications and shall be posted in each such elevator machine room. When standby power is connected to the elevator, the machine room ventilation or air conditioning shall be connected to standby power.

(c) Requirements for existing elevators, escalators, and conveyors. Existing elevators, escalators, and conveyors shall comply with ASME/ANSI A17.3, Safety Code for Existing Elevators and Escalators, 2008 edition. All existing elevators having a travel distance of 25 feet or more above or below the level that best serves the needs of emergency personnel for fire-fighting or rescue purposes shall conform to Fire Fighters' Service Requirements of ASME/ANSI A17.3 as required by NFPA 101 §9.4.3.

(d) Testing. All elevators and escalators shall be subject to routine and periodic inspections and tests as specified in ASME/ANSI A17.1, Safety Code for Elevators and Escalators, 2007 edition. All elevators equipped with fire fighter service shall be subject to a monthly operation with a written record of the findings made and kept on the premises as required by NFPA 101 §9.4.6.

(c) Certification. A certificate of inspection evidencing that the elevators, escalators, and related equipment were inspected in accordance with the requirements in Texas Health and Safety Code (HSC) Chapter 754 (relating to Elevators, Escalators, and Related Equipment), and determined to be in compliance with the safety standards adopted under HSC §754.014 and administered by the Texas Department of Licensing and Regulation shall be on record in each LSRH.

(f) Where an LSRH has more than one floor, at least two elevators shall be provided.

§511.165. Building with Multiple Occupancies.

(a) Multiple hospitals located within one building.

(1) Identifiable location. Each hospital shall conform with all the requirements contained in Chapter 18 of the National Fire Protection Association 101, Life Safety Code, 2012 edition (NFPA 101), relating to New Health Care Occupancies.

(A) The guest hospital shall be in one separately contiguous location. (B) In no case may a person leave the guest hospital, traverse the host hospital, and then reenter the guest hospital to access the remaining portion of the guest hospital.

(C) A connecting stair within the host hospital may be used to connect the vertical contiguous areas of the guest hospital.

(D) A guest hospital may not occupy two or more noncontiguous areas of a host hospital that contain intervening space of the host hospital even if on the same floor.

(E) Construction of the host hospital building shall conform to the requirements of NFPA 101 Chapter 18, and the building shall be fully sprinklered.

(2) Separate facilities. Each limited services rural hospital (LSRH) shall provide the following separate facilities:

(A) a nursing unit in accordance with the requirements of §511.163(q) of this subchapter (relating to Spatial Requirements);

(B) an administration office with an adjacent waiting room or waiting area;

(C) a medical records room that conforms with the requirements of §511.163(m) of this subchapter;

(D) a pharmacy suite that complies with §511.163(s) of this subchapter;

(E) employee locker facilities that comply with requirements of §511.163(f)(1) of this subchapter;

(F) a housekeeping room that complies with the requirements of \$511.162(d)(2)(A)(xxviii) of this subchapter (relating to Construction Requirements);

(G) emergency facilities as required by §511.163(e)(1)(A) of this subchapter;

(H) imaging and other diagnostic services and facilities, in accordance with §511.46 of this chapter (relating to Radiological Services) and §511.163(j) of this subchapter respectively;

(I) laboratory services and a laboratory suite that comply with \$511.163(k) of this subchapter, and \$511.45 of this chapter (relating to Laboratory Services) of this chapter respectively;

(J) where surgical services are provided, a surgical suite in accordance with §511.163(x) of this subchapter;

(K) dietary services and dietary suite, including staff dining facilities, which comply with §511.53 of this chapter (relating to Dietary Services) and §511.163(d) of this subchapter respectively;

(L) external signage at the building entrance that identifies each hospital; and

(M) internal signage that provides directions to each hospital.

(3) Means of egress. Means of egress from the host or guest hospital shall not be through a psychiatric hospital or a crisis stabilization unit or other area subject to locking. Means of egress may traverse through a hospital that conforms with the requirements of §511.161 of this subchapter (relating to Requirements for Buildings in Which Existing Licensed Hospitals are Located) or §511.162 of this subchapter. Stairs must have guardrails from the floor of the guest hospital to the level of exit discharge in accordance with NFPA 101 §7.2.2.4.5.

(4) Additional services and facilities. Additional services and facilities when required in each licensed hospital may be provided by contractual agreement with the other hospital when the services and facilities comply with the specific requirements of Subchapter C of this chapter (relating to Operational Requirements) and §511.163 of this subchapter. Some services may be provided by contractual agreement with a commercial contractor; however, the following minimal facilities shall be provided on site by the host hospital and be located in one of the hospitals. If the host hospital fails to provide the facilities and services, the guest hospital shall describe to the Texas Health and Human Services Commission (HHSC) how it plans to provide services:

(A) cart cleaning and sanitizing services and facilities that comply with §511.163(b) of this subchapter;

(B) general storage services and facilities that comply with §511.163(h) of this subchapter;

<u>(C) housekeeping rooms as required in</u> §511.162(d)(2)(A)(xxviii) of this subchapter;

(D) parking facilities, in accordance with §511.162(c)(2) of this subchapter;

(E) physical therapy, occupational therapy services and facilities, or both in accordance with §511.57 of this chapter (relating to Therapy Services), and §511.163(u) of this subchapter respectively;

(F) patient activity facilities shall comply with the requirements for the specific service in accordance with \$511.163 of this subchapter as follows: mental health and chemical dependency nursing units \$511.163(n)(1) and rehabilitation therapy suite \$511.163(u)(1)(A)(i) and (ii) of this subchapter;

(G) respiratory care services and respiratory therapy suite that comply with §511.70 of this chapter (relating to Respiratory Care Services) and §511.163(v) of this subchapter respectively;

(H) body-holding room that complies with §511.163(o)(1)(D) of this subchapter;

(I) central sterile supply that complies with §511.163(c) of this subchapter respectively;

(J) waste and waste disposal services and waste processing and storage units shall comply with §511.71 of this chapter (relating to Waste and Waste Disposal); and

(K) emergency water storage requirement in Texas Administrative Code Title 25 133.162(d)(4)(A)(i)(VIII) shall be required for the LSRH and the hospital and be located in either the LSRH or other hospital.

(5) Building systems and equipment.

(A) The following systems shall be provided separately in each hospital at a 24-hour staffed location.

(*i*) Nurses calling systems shall be provided separately in each hospital in accordance with \$511.162(d)(5)(L) and Table 7 in \$511.169(g) of this subchapter (relating to Tables).

(*ii*) Medical gas alarms shall be provided in each hospital.

(iii) Fire alarm annunciator panels shall be provided in each hospital so that each hospital can monitor the other.

(iv) An emergency generator annunciator panel shall be provided in each hospital.

(B) Where applicable, the following systems may serve more than one hospital provided the systems meet the new construction requirements of §511.162 of this subchapter.

(i) Air conditioning, heating, and ventilating sys-

tems.

(iii) Elevators.

(iv) Fire sprinkler systems. The guest hospital may not be constructed in a host hospital when the host hospital is not fully sprinklered. The host and guest hospitals shall be fully sprinklered.

(v) Medical piping systems.

(vi) Stand pipe systems.

(vii) Steam systems.

(viii) Water supply systems, hot and cold (including emergency water storage).

(ix) Electrical service and equipment.

(1) Where applicable, the building electrical service, lighting, essential electrical system, and fire alarm system may be a part of or extension of those in the existing hospital, provided the existing systems meet these requirements. The host hospital shall be responsible for maintenance, testing and upkeep of the essential electrical system. Power and lighting distribution panels shall be within each hospital served and comply with the requirements of \$511.162(d)(5)(E) of this subchapter. Electrical installation details shall conform with all requirements contained in \$511.162(d)(5)(A) of this subchapter.

<u>(*II*)</u> When the existing essential electrical system is nonconforming, the following options are available:

(-a-) a separate conforming essential electrical system shall be provided in the guest hospital; or

(-b-) separate transfer switches connected to the existing on-site generator(s) shall be provided when adequate capacity is available and the host hospital existing nonconforming system shall be corrected. Corrections shall be made in accordance with a plan of correction approved by HHSC.

(b) LSRHs located in buildings with licensed health care facilities other than hospitals.

(1) Before an LSRH is licensed in a building containing other licensed health care facilities, all the requirements of this chapter and the following requirements shall be met.

(A) Construction of the building shall conform to the requirements of NFPA 101 Chapter 18 and the building shall be fully sprinklered.

(B) The LSRH shall be in one identifiable contiguous location and shall be separated (vertically and horizontally) with twohour fire rated noncombustible construction from the other licensed health care facility and comply with the requirements of this chapter.

(i) In no case may a person leave the LSRH, traverse other licensed health care facilities, and then reenter the LSRH to access the remaining portion of the hospital.

(*ii*) A connecting stair and elevator within the building shall be provided to connect the vertical contiguous areas of the LSRH.

(iii) An LSRH may not occupy two or more noncontiguous areas of other licensed health care facilities that contain intervening space of the other licensed health care facilities even if on the same floor.

(iv) Access to the LSRH shall be directly from a main lobby or an elevator lobby, if on an upper floor. The required means of egress from the LSRH may be through the other licensed health care facility except not through a psychiatric hospital or a crisis stabilization unit or other area subject to locking.

(I) Each licensed facility shall be identified with external signage at the building entrance.

(*II*) Internal signage shall provide direction to the LSRH.

(v) The LSRH shall have services and facilities separate from the other licensed health care facility. The required facilities shall be located within the proposed LSRH proper.

(vi) Common use of facilities using time-sharing concepts may be permitted on a case-by-case basis when the other health care facilities comply with the requirements contained in NFPA 101 Chapter 18 and §511.163 of this subchapter, and provided this chapter and the other health care facility licensing regulations allow.

(C) The equipment and systems required in each new LSRH may be provided exclusively for the LSRH or by contractual agreement with a licensed health care facility. The equipment and systems shall comply with §511.162 of this subchapter.

(i) The following equipment and systems shall be provided for the exclusive use of the LSRH, except where noted otherwise.

(1) Where the LSRH is served by the building's normal electrical system, the breaker serving the LSRH shall originate in the main switchboard and shall be labeled, "Hospital Service - Contact Hospital Representative Prior to Opening Breaker".

(11) The LSRH distribution panel board shall be within the LSRH.

(*III*) An electrical room for the distribution of type I essential electrical system shall be provided separate from the building electrical room. The LSRH staff shall have access at all times to the essential electrical system room and the building's electrical room. The LSRH shall be responsible for maintenance, testing, and upkeep of the essential electrical system. When the existing essential electrical system owned and operated by the other licensed health care facility is nonconforming, the following options are available:

(-a-) a separate conforming essential electrical system shall be provided in the new LSRH; or

(-b-) separate transfer switches connected to the existing on-site generator shall be provided when adequate capacity is available and the other health care facility existing nonconforming system shall be corrected. Corrections shall be made in accordance with a plan of correction approved by HHSC.

(*IV*) An emergency generator may be shared when adequate capacity is available. Separate transfer switches shall be provided to serve the LSRH and other licensed health care facilities. The LSRH shall be the owner of the generator, have access to the generator at all times, and shall be responsible for maintenance, testing and upkeep of the generator.

(V) The LSRH shall meet the emergency water storage requirement under 25 TAC 133.162(d)(4)(A)(i)(VIII) and the storage shall be located within the LSRH.

(VI) When the other licensed health care facilities have a fire alarm control center or a main building alarm panel at the main lobby entrance, the LSRH shall have an annunciator panel at a 24-hour staffed location. The LSRH staff shall have access at all times to the main building fire alarm system panels and shall be responsible for verifying the maintenance and upkeep of such system.

(VII) Fireman's test valve for the fire sprinkler

system.

systems.

(LX) The medical gas supply sources may be shared provided the LSRH is owner of the medical gas system source and is responsible for maintenance, testing and upkeep of the supply sources. The LSRH and other occupancies shall have separate main supply shutoff valves. The LSRH shall be provided with an alarm panel within the LSRH that monitors the medical gas system supply source serving the other licensed health care facilities.

(X) Medical vacuum and medical air.

(XI) Nurses calling systems.

(ii) Where applicable, the following systems may be a part or extension of those in the existing licensed health care facility, provided the existing systems meet the requirements of this chapter for new construction.

(1) Drainage systems.

(II) The LSRH shall be served by the number and size of elevators cabs in accordance with §511.164 of this subchapter (relating to Elevators, Escalators, and Conveyors). The elevators cab lighting, control, communication, and signal systems shall be connected to the life safety panel of the essential electrical system.

(*III*) The new LSRH may not be constructed in the other health care facility when the other health care facility is not fully sprinklered. The new LSRH and the other health care facility shall be fully sprinklered.

(IV) Stand pipe systems.

(V) The LSRH is responsible for providing all backup systems (such as boilers) as required in this chapter.

cold.

(VI) Domestic water supply systems, hot and

(VII) Mechanical chilled and hot water systems.

(2) When an LSRH and a psychiatric hospital share one building, the building systems and equipment may be shared in accordance with subsection (a)(5)(B) of this section, or be provided separately.

(c) LSRHs in buildings with non-health care occupancies.

(1) General. Before an LSRH is licensed in a building also containing occupancies other than health care occupancies, all requirements of this chapter and the following requirements shall be met.

(A) Construction of the building shall conform to the requirements of NFPA 101 Chapter 18, and the building shall be fully sprinklered.

(B) The LSRH shall be in one identifiable contiguous location and shall be separated (vertically and horizontally) with twohour fire rated noncombustible construction from the other occupancies.

(*i*) In no case may a person leave the LSRH, traverse other occupancies, and then reenter the LSRH to access the remaining portion of the LSRH.

(*ii*) A connecting stair and elevator within the building shall be provided to connect the vertical contiguous areas of the LSRH.

(iii) An LSRH may not occupy two or more noncontiguous areas of other occupancies that contain intervening space of the other occupancies even if on the same floor. <u>(C)</u> Access to the LSRH shall be through a dedicated LSRH lobby or from the building's main lobby. The building's main lobby shall be part of the LSRH and shall comply with the requirements of §511.162 of this subchapter.

(*i*) External signage shall be provided at the building entrance that identifies the LSRH.

(*ii*) Internal signage shall be provided to give directions to the LSRH.

(D) The required means of egress from the LSRH shall be independent of and shall not traverse through the other occupancies.

(E) Stairs shall have guardrails and handrails from the floor of the LSRH to the level of exit discharge in accordance with NFPA 101 §7.2.2.4.5.

(2) Services and facilities. Services and facilities shall be provided exclusively for the LSRH in accordance with Subchapters C and F of this chapter (relating to Operational Requirements and Fire Prevention and Safety respectively) and this subchapter. Required services and facilities shall not be shared with the other occupancies except as noted in paragraph (3) of this subsection.

(3) Building equipment and facilities. The equipment and systems shall comply with §511.162 of this subchapter.

(A) The following equipment and systems shall be provided for the exclusive use of the LSRH except where noted otherwise.

(*i*) An electrical room for the distribution of type I essential electrical system shall be provided separate from the building electrical room. LSRH staff shall have access at all times to the essential electrical system room and the building's electrical room or rooms. The LSRH is responsible for maintenance, testing and upkeep of the essential electrical system.

(*ii*) An emergency generator may be shared when adequate capacity is available. Separate transfer switches shall be provided to serve the LSRH and other building occupancies. The LSRH shall be the owner of the generator, have access to the generator at all times, and shall be responsible for maintenance, testing and upkeep of the generator.

(iii) Emergency water storage located within the

(iv) When the building has a fire alarm control center or a main building alarm panel at the main lobby entrance, the LSRH shall have an annunciator panel at a 24-hour staffed location. The LSRH staff shall have access at all times to the main building fire alarm system panels and shall be responsible for verifying the maintenance and upkeep of such system.

LSRH.

(v) Fireman's test valve for the fire sprinkler system.

(vi) The medical gas supply sources may be shared provided the LSRH is owner of the medical gas system supply source and is responsible for maintenance, testing, and upkeep of the supply sources. The LSRH and other occupancies shall have separate main supply shutoff valves. The LSRH shall be provided with an alarm panel within the LSRH that monitors the medical gas system serving the other occupancies.

(vii) Medical vacuum and medical air.

(viii) Air handling units of other occupancies may not be used for the LSRH. The LSRH air handling units may share the supply source for other occupancies but shall not return air from the other occupancies back to the air handling unit. (ix) Nurses calling systems.

(B) Where applicable, the following systems may be a part or extension of those in the existing building occupancies provided the existing systems meet the requirements of this chapter for new construction.

(i) Where the LSRH is served by the building's normal electrical system, the breaker serving the LSRH shall originate in the main switchboard and shall be labeled, "Hospital Service - Contact Hospital Representative Prior to Opening Breaker."

(ii) The LSRH's distribution panelboard shall be within the LSRH.

(iii) Drainage systems.

(iv) The LSRH shall be served by the number and size of elevators cabs in accordance with §511.164 of this subchapter. The elevators cab lighting, control, communication, and signal systems shall be connected to the life safety panel of the essential electrical system.

(v) The LSRH may not be constructed in the other type of building occupancies when the other types of occupancies are not fully sprinklered. The LSRH and the other occupancies shall be fully sprinklered.

(vi) Stand pipe systems.

(vii) Fire pump, where applicable; LSRH staff shall have access at all times to the location of the fire pump to verify compliance and maintenance.

(viii) The LSRH is responsible for providing all backup systems (such as boilers) that are required in this chapter.

(ix) Domestic water supply systems, hot and cold.

§511.166. Mobile, Transportable, and Relocatable Units.

(a) Definitions. The following words and terms, when used in this Section, have the following meanings, unless the context clearly indicates otherwise.

(1) Mobile unit--Any pre-manufactured structure, trailer, or self-propelled unit equipped with a chassis on wheels and intended to provide shared medical services to the community on a temporary basis. Some of these units are equipped with expanding walls and designed to be moved on a daily basis.

(2) Relocatable unit--Any structure, not on wheels, that is built to be relocated at any time and provide medical services. These structures vary in size.

(3) Transportable unit--Any pre-manufactured structure or trailer, equipped with a chassis on wheels, intended to provide shared medical services to the community on an extended temporary basis. These units are designed to be moved periodically, depending on need.

(b) General. When mobile, transportable, and relocatable units are utilized to provide patient treatment services on the limited services rural hospital (LSRH) premises, these units shall be treated as buildings and constructed to the required occupancy as follows.

(1) When such units are provided for diagnostic, treatment, or procedural services to patients who are litter borne, under general anesthesia, or incapable of self-preservation, the unit shall be constructed in accordance with Chapter 18 of the National Fire Protection Association (NFPA) 101, Life Safety Code, 2012 edition, relating to health care occupancy.

(2) When such units provide diagnostic, treatment, or procedural services to patients who are not litter borne, not under general anesthesia, and are capable of self-preservation, the unit may be constructed in accordance with Chapter 38 of NFPA 101 (relating to Business Occupancy).

(c) Common elements.

(1) Site requirements.

(A) Sites shall have a level concrete or asphalt pad and be designed for the structural loads of the unit.

(B) The sites shall provide hazard-free drop-off zones and adequate parking for patients. The site and location of the unit shall not restrict access for fire or emergency vehicles.

(C) Each site shall provide access to the unit for people with disabilities, and wheelchair and stretcher patients.

(D) When a mobile, transportable, or relocatable unit is not physically attached to the LSRH and provides inpatient services, a covered walkway or enclosure from the LSRH to the unit shall be provided to ensure patient safety from the outside elements.

(E) The location of the unit shall be such that engine exhaust fumes from the unit are kept away from any fresh air intake of the LSRH.

(F) When a mobile, transportable, or relocatable unit is permanently connected appropriately for the climate to the LSRH or the unit does not move on a regular basis, e.g., every 90 days or less, the units shall be provided with the following equipment and systems connected to the LSRH:

(i) fire alarm system;

(ii) sprinkler system;

(iii) electrical system and the essential electrical sys-

(iv) water and waste water system;

(v) medical gas systems; and

(vi) nurses calling systems.

(2) Support services. Support services shall meet the requirements of this chapter for new construction. These support services and areas shall be provided either within the mobile, transportable, or relocatable unit or located within the LSRH adjacent to the unit served.

(3) Details and finishes. Details and finishes shall comply with §511.162(d)(2) of this subchapter (relating to General Construction Requirements).

(5) Piping systems and plumbing fixtures. Piping systems and plumbing fixtures shall comply with §511.162(d)(4) of this sub-chapter.

(6) Electrical requirements. Electrical requirements shall comply with \$511.162(d)(5) of this subchapter.

§511.167. Preparation, Submittal, Review, and Approval of Plans, and Retention of Records.

(a) General.

tem;

(1) A limited services rural hospital (LSRH) owner or operator may not begin construction of a new building, additions to or renovations, or conversions of existing buildings until the Texas Health and Human Services Commission (HHSC) approves final construction documents. (2) Plans and specifications describing the construction of new buildings and additions or renovations and conversions of existing buildings shall be prepared by a registered architect, a licensed professional engineer, or both, and meet the requirements of this subchapter.

(3) The names of spaces used in the LSRH's functional program narrative, preliminary documents, final construction documents, and specifications shall be consistent with the names of the spaces used in this chapter.

(4) HHSC shall notify the LSRH's owner or operator of the result of its review of each type of submission discussed in this section.

(5) The LSRH owner or operator shall respond to all HHSC requests for additional information, including providing a plan of correction for deficiencies cited by HHSC.

(6) Once final construction documents are approved, the LSRH owner or operator shall request inspections in accordance with §511.168 of this subchapter (relating to Construction, Inspections, and Approval of Project).

(7) When construction is delayed for longer than one year from the plan approval or self-certification approval date, the LSRH shall resubmit construction documents to HHSC for review and approval. The plans shall be accompanied by a new Application for Plan Review, plan review fee, and functional program narrative.

(8) The LSRH owner or operator shall provide written notification to HHSC when a project has been placed on hold, canceled, or abandoned.

(9) HHSC may close a project file after one year of assigning an application number to a project if the LSRH has placed the project on hold. Plan review fees are nonrefundable.

(b) Submission of projects and assignment of application number.

(1) The LSRH owner or operator or representative shall submit the following items to HHSC in care of the mailing or overnight delivery address that appears on the Application for Plan Review.

(A) A completed and signed Application for Plan Review. The Application for Plan Review may be obtained by contacting the HHSC Health Care Regulation Department Architectural Review Unit (ARU) using the contact information listed on the HHSC website.

(B) The applicable plan review fee in accordance with §511.17 of this chapter (relating to Fees).

(C) A functional program narrative in accordance with subsection (d) of this section.

(D) Final construction documents in accordance with subsection (f) of this section.

(2) The cost of submitting documents and plans and specifications shall be borne by the sender.

(3) Once HHSC has determined that the submission required in paragraph (1) of this subsection is complete, HHSC will assign an application number to the project that must be referenced on all documents and correspondence related to the project. HHSC will review final construction documents in the chronological order received.

(4) The LSRH shall satisfactorily resolve all deficiencies noted in the final plan review before HHSC will grant approval of the project for construction.

(5) The LSRH shall not begin construction until the LSRH owner or operator receives written notification from HHSC that the final construction documents have been approved.

(c) Feasibility conference. An LSRH owner or operator or representative may request a feasibility conference, which is an informal meeting between a member of ARU staff and the LSRH owner or operator or representative, to determine the feasibility of a project, for consultation and informational purposes, and to facilitate and establish understanding of compliance with the rules and codes.

(1) A feasibility conference is not a substitute for plan review.

(2) An LSRH owner or operator or representative may schedule a feasibility conference by contacting ARU using the contact information listed on the HHSC website.

(3) The LSRH owner or operator or representative shall provide at the feasibility conference the items in subsection (b)(1)(A) - (C) of this section and a set of preliminary plans or final construction documents.

(4) The LSRH owner or operator or representative is responsible for recording conference notes and shall submit the notes to HHSC.

(d) Functional program narrative. The LSRH owner or operator or representative shall submit a functional program narrative to HHSC with each new project in accordance with subsection (b)(1)(C)of this section. The functional program narrative shall be presented on facility letterhead, signed by LSRH administration, include the functional description of each space, and the following:

(1) departmental relationships, number of patient stations in each category, and other basic information relating to the fulfillment of the LSRH's objectives;

(2) a description of each function to be performed, approximate space needed for these functions, occupants of the various spaces, projected occupant load, types of equipment required, interrelationship of various functions and spaces, and any special design features;

(3) energy conservation measures, included in building, mechanical and electrical designs;

(4) a description of the type of asepsis control in diagnostic and treatment areas; and

(5) the type of construction (existing or proposed) as stated in Table 18.1.6.2 of National Fire Protection Association 101, Life Safety Code, 2012 edition (NFPA 101).

(e) Preliminary documents. HHSC may request preliminary documents. If requested by HHSC, the submission shall consist of the items in subsection (b)(1)(A) - (C) of this section, preliminary plans, and outline specifications. The documents shall contain sufficient information to establish the project scope, description of functions to be performed, project location, required fire safety and exiting requirements, building construction type, compartmentation showing fire and smoke barriers, patient station count and services, and the usage of all spaces, areas, and rooms on every floor level.

(f) Final construction documents. Final construction documents and specifications shall be submitted to HHSC for review and approval prior to start of construction. All final documents and specifications shall be appropriately sealed and signed by the project registered architect and professional engineer licensed by the state of Texas. (1) Submission of final construction documents. The LSRH owner or operator shall submit to HHSC for review and approval the items in subsection (b)(1)(A) - (C) of this section (if not previously submitted with preliminary documents) and one set of final construction documents and specifications covering the construction of new buildings or alterations, additions, conversions, modernizations, or renovations to existing buildings.

(2) Preparation of final construction documents. Construction documents shall be well-prepared so that clear and distinct prints may be obtained, shall be accurately and adequately dimensioned, and shall include all necessary explanatory notes, schedules, and legends and shall be adequate for contract purposes. Compliance with model building codes and this chapter shall be indicated. The type of construction, as classified by National Fire Protection Association 220, Standard on Types of Building Construction, 2012 edition, shall be provided for existing and new facilities. Final plans shall be drawn to a sufficiently large-scale to clearly illustrate the proposed design but not less than one-eighth inch equals one foot. All spaces shall be identified by usage (using the names of spaces used in this chapter) on all plans (architectural, fire safety, mechanical, electrical, etc.) submitted. Separate drawings shall be prepared for each of the following branches of work.

(A) Architectural plans. Architectural drawings shall include the following.

(*i*) A map of the area within a two-mile radius of the facility site with any hazardous and undesirable location noted in $\frac{511.162(a)}{1.162(a)}$ of this subchapter (relating to General Construction Requirements) identified.

(ii) A site plan showing all new topography, newly established levels and grades, existing structures on the site (if any), new buildings and structures, roadways, parking, walks, easement, overhead or underground utilities or service lines, and the extent of the areas to be landscaped. All structures that are to be removed under the construction contract and improvements shall be shown. A general description of the immediate area surrounding the site shall be provided.

(iii) A plan of each floor and roof to include fire and smoke separation, means of egress, and identification of all spaces.

(iv) Schedules of doors, windows, and finishes.

(v) Elevations of each facade.

(vi) Sections through building.

(vii) Scaled details as necessary.

(B) Fire safety plans. These drawings shall be provided for all newly constructed buildings, conversions of existing buildings for facilities, additions to existing licensed facilities, and remodeled portions of existing buildings containing licensed facilities. Fire safety plans shall be of a sufficiently large-scale to clearly illustrate the proposed design but not less than one-sixteenth inch equals one foot and shall include the following information:

(*i*) separate fire safety plans (preferably one floor plan per sheet) shall indicate location of fire protection-rated walls and partitions, location and fire resistance rating of each fire damper, and the required means of egress (corridors, stairs, exits, exit passageways);

(1) when a new building is to contain a proposed facility, when an existing building is converted to a facility, or when an addition is made to an existing facility building, plans of each floor and roof shall be provided; and

(*II*) when a portion of a building is remodeled or when a new service is added, only the plan of the floor where the remodeling will take place or new service will be introduced and the plan of the floor of discharge shall be provided;

(ii) designated smoke compartments with floor areas of each compartment, location and fire resistance rating (one or two hour) of each smoke partition, and location, type, and fire resistance rating of each smoke damper;

(iii) location of all required fire alarm devices, including all fire alarm control panels, manual pull stations, audible and visual fire alarm signaling devices, smoke detectors (ceiling and ductmounted), fire alarm annunciators, fire alarm transmission devices, fire sprinkler flow switches and control valve supervisory switches on each of the floor plans; and

(iv) areas protected with fire sprinkler systems (pendant, sidewall or upright, normal or quick response, and temperature rating shall be indicated), stand pipe system risers and sizes with valves and inside and outside fire department connections, fire sprinkler risers and sizes, and location and type of portable fire extinguishers.

(C) Equipment drawings. Equipment drawings shall include the following.

(*i*) All equipment necessary for the operation of the facility as planned. The design shall indicate provisions for the installation of large and special items of equipment and for service accessibility.

(ii) Fixed equipment (equipment that is permanently affixed to the building or that must be permanently connected to a service distribution system designed and installed during construction for the specific use of the equipment). The term "fixed equipment" includes items such as laundry extractors, walk-in refrigerators, communication systems, and built-in casework (cabinets).

(iii) Movable equipment (equipment not described in clause (ii) of this subparagraph as fixed). The term "moveable equipment" includes wheeled equipment, plug-in type monitoring equipment, and relocatable items.

(iv) Equipment that is not included in the construction contract but that requires mechanical or electrical service connections or construction modifications. The equipment described in this clause shall be identified on the drawings to ensure its coordination with the architectural, mechanical, and electrical phases of construction.

(D) Structural drawings. Structural drawings shall include:

(*i*) plans for foundations, floors, roofs, and all intermediate levels;

(*ii*) a complete design with sizes, sections, and the relative location of the various members;

(iii) a schedule of beams, girders, and columns;

(*iv*) dimensioned floor levels, column centers, and offsets;

(v) details of all special connections, assemblies, and expansion joints; and

(vi) special openings and pipe sleeves dimensioned or otherwise noted for easy reference.

(E) Mechanical drawings. Mechanical drawings shall

(i) complete ventilation systems (supply, return, exhaust), all fire and smoke partitions, locations of all dampers, registers, and grilles, air volume flow at each device, and identification of all spaces (e.g., corridor, patient room, operating room);

(ii) boilers, chillers, heating and cooling piping systems (steam piping, hot water, chilled water), and associated pumps;

(iii) cold and warm water supply systems, water heaters, storage tanks, circulating pumps, plumbing fixtures, emergency water storage tank(s) (if provided), and special piping systems such as for deionized water;

(iv) nonflammable medical gas piping (oxygen, compressed medical air, vacuum systems, nitrous oxide), emergency shutoff valves, pressure gages, alarm modules, and gas outlets;

(v) drain piping systems (waste and soiled piping systems, laboratory drain systems, roof drain systems);

(vi) fire protection piping systems (sprinkler piping systems, fire standpipe systems, water or chemical extinguisher piping system for cooking equipment);

(vii) piping riser diagrams, equipment schedules, control diagrams or narrative description of controls, filters, and location of all duct-mounted smoke detectors; and

(viii) laboratory exhaust and safety cabinets.

(F) Electrical drawings. Electrical drawings shall include:

(i) electrical service entrance with service switches, service feeders to the public service feeders, and characteristics of the light and power current including transformers and their connections;

(*ii*) location of all normal electrical system and essential electrical system conduits, wiring, receptacles, light fixtures, switches, and equipment that require permanent electrical connections, on plans of each building level:

(1) light fixtures marked distinctly to indicate connection to critical or life safety branch circuits or to normal lighting circuits; and

(*II*) outlets marked distinctly to indicate connection to critical, life safety, or normal power circuits;

(iii) telephone and communication, fixed computers, terminals, connections, outlets, and equipment;

(iv) nurses calling system showing all stations, signals, and annunciators on the plans;

(v) in addition to electrical plans, single line diagrams prepared for:

(1) complete electrical system consisting of the normal electrical system and the essential electrical system, including the on-site generator(s), transfer switch(es), emergency system (life safety branch and critical branch), equipment system, panels, subpanels, transformers, conduit, wire sizes, main switchboard, power panels, light panels, and equipment for additions to existing buildings, proposed new facilities, and remodeled portions of existing facilities (feeder and conduit sizes shall be shown with schedule of feeder breakers or switches);

(II) complete nurses calling system with all stations, signals, annunciators, etc. with room number noted by each device and indicating the type of system (nurses regular calling system, nurses emergency calling system, or staff emergency assistance calling system);

(*III*) a single line diagram of the complete fire alarm system showing all control panels, signaling and detection devices, and the room number where each device is located; and

(vi) schedules of all panels indicating connection to life safety branch, critical branch, equipment system or normal system, and connected load at each panel.

(3) Construction document changes. Any changes to the final construction documents that affect or change the function, design, or designated use of an area shall be submitted to HHSC for approval prior to authorization of the modifications.

(g) Special submittals.

(1) Self-certification.

(A) In an effort to shorten the plan review and approval process, the LSRH owner or operator or representative may request approval of final construction documents under the self-certification review process.

(*i*) The owner or operator shall submit the items in subsection (b)(1)(A) - (D) of this section and a completed self-certification form, signed by the LSRH owner or operator, architect of record, and engineer of record attesting that the plans and specifications are based upon and comply with the requirements of this chapter.

form, the LSRH <u>(ii)</u> By signing and submitting the self-certification over a compared to a compared

(1) HHSC retains the right to review the final construction documents, conduct inspections of the project, and withdraw its approval.

(11) The LSRH owner or operator has a continuing obligation to make any changes HHSC requires to comply with the licensing rules whether physical plant construction or alterations have been completed.

(*III*) The LSRH owner or operator is ultimately responsible for compliance with Texas Health and Safety Code Chapter 241 (relating to Hospitals) and this chapter.

(B) HHSC will review the request for self-certification and notify the LSRH owner or operator if the request is approved or denied. If denied, HHSC will review the final construction documents in the chronological order in which the documents were received. Construction may not begin until HHSC has reviewed and approved the final construction documents.

(2) Minor project. If an LSRH owner or operator believes that a proposed project is a minor project as described in \$511.161(a)(2)(C) of this subchapter (relating to Requirements for Buildings in Which Existing Licensed Hospitals are Located), the LSRH owner or operator shall provide HHSC a brief written description of the proposed project and floor plans of the areas of work.

(A) If HHSC determines the proposed project is a minor project, HHSC will notify the LSRH owner or operator of the approval, and state the number of inspections that will be required. HHSC will conduct a minimum of one inspection.

(B) HHSC will notify the LSRH owner or operator that a proposed project is not approved as a minor project if the project involves any of the following:

(i) remodeling or alterations that involve alterations to load bearing members or partitions;

(ii) a change in functional operation;

(*iii*) affects fire safety (e.g., modifications to the fire, smoke, and corridor walls);

(iv) adds services for which the LSRH is not currently licensed; and

(v) significantly changes the mechanical, electrical, plumbing, fire protection, or piped medical system.

(C) The LSRH owner or operator shall submit final construction documents in accordance with subsection (f) of this section if HHSC determines the project is not a minor project.

(3) Fire sprinkler systems.

(A) When the sole purpose of a project is installation of a sprinkler system, whether a partial or complete system, the LSRH owner or operator shall submit to HHSC for approval the items in subsection (b)(1)(A) - (C) of this section and sprinkler documents.

(B) Fire sprinkler systems shall comply with the reguirements of National Fire Protection Association 13, Standard for the Installation of Sprinkler systems, 2010 edition (NFPA 13), and shall be designed or reviewed by an engineer who is registered by the Texas Board of Professional Engineers in fire protection specialty or is experienced in hydraulic design and fire sprinkler system installation. A short resume shall be submitted if registration is not in fire protection specialty.

(*i*) Fire sprinkler working plans, complete hydraulic calculations, and water supply information shall be prepared in accordance with NFPA 13, §§14.1, 14.2 and 14.3, for new fire sprinkler systems and alterations of and additions to existing ones.

(*ii*) One set of fire sprinkler working plans, calculations and water supply information shall be forwarded to HHSC together with the professional engineer's (professional engineer (P.E.) licensed in the state of Texas) certification letter stating that the sprinkler system design complies with the requirements of NFPA 13. Certification of the fire sprinkler system shall be submitted prior to system installation.

(iii) Upon completion of the fire sprinkler system installation and any required corrections, written certification by the engineer, stating that the fire sprinkler system is installed in accordance with NFPA 13 requirements, shall be submitted prior to or with the written request for the final construction inspection of the project.

(h) Retention of drawings, manuals and design data.

(1) As built drawings. Upon occupancy of the building or portion thereof, the owner shall retain as part of the LSRH's permanent records, a complete set of legible architectural plans of each building level, fire safety plans as described in subsection (f)(2)(B) of this section for each floor reflecting fire safety requirements, and all single line diagrams described in subsection (f)(2)(F)(v) of this section, drawings for fixed equipment, and mechanical and electrical systems, as installed or built.

(2) Manuals. Upon completion of the contract, the owner shall retain as part of the LSRH's permanent records a complete set of manufacturers' operating, maintenance, and preventive maintenance instructions; parts lists; and procurement information with numbers and a description for each piece of equipment. Facility staff shall also be provided with instructions on how to properly operate systems and equipment. Required information shall include energy ratings as needed for future conservation calculations.

(3) Design data. The owner shall retain in the LSRH's permanent records complete design data for the facility. This shall include structural design loadings; summary of heat loss assumption and calculations; estimated water consumption; medical gas outlet listing; list of applicable codes; and electric power requirements of installed equipment. All such data shall be supplied to facilitate future alterations, additions, and changes, including, energy audits and retrofit for energy conservation.

§511.168. Construction, Inspections, and Approval of Project.

(a) Construction.

(1) Major construction. A limited services rural hospital (LSRH) shall not commence construction, other than minor alterations, until the LSRH has satisfactorily resolved final plan review deficiencies and paid the appropriate plan review fee according to the plan review schedule in §511.17 of this chapter (relating to Fees), and the Texas Health and Human Services Commission (HHSC) has issued a letter granting approval to begin construction. Such authorization does not constitute release from the requirements contained in this chapter. If the construction takes place in or near occupied areas, adequate provision shall be made for the safety and comfort of occupants.

(2) Construction commencement notification. The architect of record or the LSRH owner or operator shall provide written notification to HHSC when construction will commence. HHSC shall be notified, in writing, of any change in the completion schedules.

(3) Completion. Construction shall be completed in compliance with the construction documents including all addenda or modifications approved for the project.

(b) Construction inspections. All LSRHs, including those that maintain certification under Title XVIII of the Social Security Act (42 United States Code, §1395 et seq), and those that maintain accreditation by a Centers for Medicare & Medicaid Services-approved organization, are subject to construction inspections.

(1) Number of construction inspections. A minimum of two construction inspections of the project is generally required for the purpose of verifying compliance with Subchapter G of this chapter and this subchapter and the approved plans and specifications. The final plan approval letter will inform the architect of record and the owner or operator as to the minimum number of inspections required for the project.

(2) Requesting an inspection. The architect of record or the LSRH owner or operator shall request an inspection by submitting, at least three weeks in advance of the requested inspection date, an Application for Inspection and the construction inspection fee in accordance with §511.17(g) of this chapter for each intermediate inspection, final inspection, and reinspection requested. Inspection requests by contractors will not be honored.

(A) The architect of record or the LSRH owner or operator shall request an intermediate construction inspection to occur at approximately 80 percent completion. All major work above the ceiling shall be completed at the time of the intermediate inspection; however, ceilings shall not be installed.

(B) The architect of record or the LSRH owner or operator shall request a final construction inspection at 100 percent completion. One hundred percent completion means that the project is completed to the extent that all equipment is operating in accordance with specifications, all necessary furnishings are in place, and patients could be admitted and treated in all areas of the project.

(3) Reinspections. Depending upon the number and nature of the deficiencies cited during the final inspection, the inspector may require that a reinspection be conducted to confirm correction of all deficiencies cited. The inspector may also require a reinspection if they determine that the project was not sufficiently complete to warrant a final inspection. The request for reinspection shall be submitted in accordance with paragraph (2) of this subsection.

(c) Approval of project. Patients and staff shall not occupy a new structure or remodeled or renovated space until approval has been received from the local building and fire authorities and HHSC.

(1) Documentation requirements. The LSRH owner or operator shall submit the following documents to HHSC before the project will be approved.

(A) Written approval of the project by the fire authority.

(B) A certificate of occupancy for the project issued by the local building authority.

(C) A copy of a letter or certification from a professional engineer (P.E.) licensed in the state of Texas indicating the fire sprinkler working plans, hydraulic calculation, the testing, and field inspection of the installation of the new or modified sprinkler system is in compliance with the requirements of NFPA 13, Standard for the Installation of Sprinkler Systems, 2002 edition, if applicable. A copy of a letter or certification of changes in existing fire sprinkler system is not required when relocation of not more than twenty sprinkler heads and hydraulic calculation is not involved.

(D) Fire alarm system certification (form FML-009 040392 of the Office of the State Fire Marshal), if applicable.

(E) A signed copy of a letter of certification from a qualified certification agency or individual for the piped-in medical gas system that was installed or modified and verification inspection testing in this project in accordance with \$511.162 (d)(4)(A)(iii)(IV), (X) and (XI) of this subchapter (relating to General Construction Requirements), if applicable.

(F) A copy of the test and a letter from the electrical contractor certifying that the electrical system was tested and complies with the standards of NFPA 99, Health Care Facilities, 2012 edition, §4.3.2.2.8 (Special Grounding) and §4.3.3.1 (Grounding System Testing), if applicable to the project.

(G) A copy of documentation indicating the flame spread rating and the smoke development rating of any wall covering installed in this project. Provide a signed letter or statement corroborating the installation of the product in the project.

(H) A copy of documentation indicating that draperies, curtains (including cubicle curtains), and other similar loosely hanging furnishings and decorations are flame-resistant as demonstrated by passing both the small and large-scale tests of NFPA 701, Standard Methods of Fire Tests for Flame-Resistant Textiles and Films, 2010 edition as required by NFPA 101, §18-7.5, and provide a signed letter or statement corroborating the installation of the product in the project.

(I) A written plan of correction signed by the LSRH owner/operator for any deficiencies noted during the final inspection.

(J) A Final Construction Approval form signed by the LSRH owner/operator.

(K) Any other documentation or information required or requested due to the type of the project.

(2) Temporary occupancy approval.

(A) If, during the final inspection, the inspector finds only a few minor deficiencies that do not jeopardize patient health, safety and welfare, the inspector may grant temporary approval for occupancy contingent upon the documents listed in paragraph (1)(A) - (E) of this subsection being provided to and approved by the inspector at the time of the final inspection.

(B) Temporary approval for occupancy allows the LSRH owner or operator to occupy the project. However, the LSRH owner or operator must submit the documents required in paragraph (1)(F) - (K) of this subsection before the project receives final approval.

(3) Final approval. Upon its receipt and acceptance of the documents required in paragraph (1) of this subsection, HHSC will issue written final approval of the project.

§511.169. Tables.
(a) Table 1 Figure: 26 TAC §511.169(a)
(b) Table 2. Figure: 26 TAC §511.169(b)
<u>(c) Table 3.</u> Figure: 26 TAC §511.169(c)
(d) Table 4. Figure: 26 TAC §511.169(d)
(e) Table 5. Figure: 26 TAC §511.169(e)
(f) Table 6. Figure: 26 TAC §511.169(f)
(g) Table 7. Figure: 26 TAC §511.169(g)

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202301957 Karen Ray Chief Counsel Health and Human Services Commission Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 834-4591

5. MINIMUM STA

CHAPTER 746. MINIMUM STANDARDS FOR CHILD-CARE CENTERS SUBCHAPTER B. ADMINISTRATION AND COMMUNICATION DIVISION 1. PERMIT HOLDER RESPONSIBILITIES

26 TAC §746.201

The Executive Commissioner of the Texas Health and Human Services Commission (HHSC) proposes an amendment to §746.201, concerning What are my responsibilities as the permit holder.

BACKGROUND AND PURPOSE

The purpose of this project is to update a reference to Texas Family Code to correct a typographical error. While the reference was accurately referenced in the proposed version of the rule as published in the September 23, 2022, issue of the *Texas Regis*-

ter (47 TexReg 6102), the reference in the recently adopted rule was incorrect in that it referenced Texas Family Code \$261.10. This project will correct the reference to \$261.101.

SECTION-BY-SECTION SUMMARY

The proposed amendment to §746.201 corrects the reference to the Texas Family Code from §261.10 to §261.101.

FISCAL NOTE

Trey Wood, HHSC Chief Financial Officer, has determined that for each year of the first five years that the rule will be in effect, enforcing or administering the rule does not have foreseeable implications relating to costs or revenues of state or local governments.

GOVERNMENT GROWTH IMPACT STATEMENT

HHSC has determined that during the first five years that the rule will be in effect:

(1) the proposed rule will not create or eliminate a government program;

(2) implementation of the proposed rule will not affect the number of HHSC employee positions;

(3) implementation of the proposed rule will result in no assumed change in future legislative appropriations;

(4) the proposed rule will not affect fees paid to HHSC;

(5) the proposed rule will not create a new rule;

(6) the proposed rule will not expand, limit, or repeal existing rules;

(7) the proposed rule will not change the number of individuals subject to the rule; and

(8) the proposed rule will not affect the state's economy.

SMALL BUSINESS, MICRO-BUSINESS, AND RURAL COM-MUNITY IMPACT ANALYSIS

Trey Wood has also determined that there will be no adverse economic effect on small businesses, micro-businesses, or rural communities because the amendment just corrects a reference to the Texas Family Code. The rule does not impose any additional costs on small businesses, micro-businesses, or rural communities that are required to comply with the rule.

LOCAL EMPLOYMENT IMPACT

The proposed rule will not affect a local economy.

COSTS TO REGULATED PERSONS

Texas Government Code §2001.0045 does not apply to this rule because the rule is necessary to protect the health, safety, and welfare of the residents of Texas and does not impose a cost on regulated persons.

PUBLIC BENEFIT AND COSTS

Libby Elliott, Deputy Executive Commissioner, Office of Policy and Rules, has determined that for each year of the first five years the rule is in effect, the public will benefit from having an accurate reference regarding the requirements for reporting abuse, neglect, or exploitation.

Trey Wood has also determined that for the first five years the rule is in effect, there are no anticipated economic costs to persons who are required to comply with the proposed rule because the amendment only corrects a reference to the Texas Family Code.

TAKINGS IMPACT ASSESSMENT

HHSC has determined that the proposal does not restrict or limit an owner's right to his or her property that would otherwise exist in the absence of government action and, therefore, does not constitute a taking under Texas Government Code §2007.043.

PUBLIC COMMENT

Written comments on the proposal may be submitted to Rules Coordination Office, P.O. Box 13247, Mail Code 4102, Austin, Texas 78711-3247, or street address 701 W. 51st Street, Austin, Texas 78751; or emailed to *HHSRulesCoordinationOffice@hhs.texas.gov.*

To be considered, comments must be submitted no later than 31 days after the date of this issue of the *Texas Register*. Comments must be (1) postmarked or shipped before the last day of the comment period; (2) hand-delivered before 5:00 p.m. on the last working day of the comment period; or (3) emailed before midnight on the last day of the comment period. If last day to submit comments falls on a holiday, comments must be postmarked, shipped, or emailed before midnight on the following business day to be accepted. When emailing comments, please indicate "Comments on Proposed Rule 23R027" in the subject line.

STATUTORY AUTHORITY

The amendment is authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and §531.02011, which transferred the regulatory functions of the Department of Family and Protective Services to HHSC. In addition, Texas Human Resources Code §42.042(a) requires HHSC to adopt rules to carry out the requirements of Chapter 42 of Texas Human Resources Code.

The amendment affects Texas Government Code §531.0055 and Texas Human Resources Code §42.042.

§746.201. What are my responsibilities as the permit holder?

You are responsible for:

(1) Developing and implementing your child-care center's operational policies, which must comply with or exceed the minimum standards specified in this subchapter;

(2) Developing written personnel policies, including job descriptions, job responsibilities, and requirements;

(3) Making provisions for training that comply with Division 4, Subchapter D of this chapter (relating to Professional Development);

(4) Designating a child-care center director who meets minimum standard qualifications and has daily, on-site responsibility for the operation of the child-care center;

(5) Reporting and ensuring your employees and volunteers report suspected abuse, neglect, or exploitation directly to the Texas Abuse and Neglect Hotline, as required by Texas Family Code §261.101 [§261.10]; an employee may not delegate the responsibility to make a report, and you may not require an employee to seek approval to file a report or notify you that a report was made; (6) Ensuring all information related to background checks is kept confidential and not disclosed to unauthorized persons, as required by the Human Resources Code, §40.005(d) and (e);

(7) Ensuring parents can visit the child-care center any time during the child-care center's hours of operation to observe their child, program activities, the building, the grounds, and the equipment without having to secure prior approval;

(8) Complying with the liability insurance requirements in this division;

(9) Complying with the child-care licensing law found in Chapter 42 of the Human Resources Code, the applicable minimum standards, and other applicable rules in the Texas Administrative Code;

(10) Reporting to Licensing any Department of Justice substantiated complaints related to Title III of the Americans with Disabilities Act, which applies to commercial public accommodations; and

(11) Ensuring the total number of children in care at the center or away from the center, such as during a field trip, never exceeds the licensed capacity of the center.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302036 Karen Ray Chief Counsel Health and Human Services Commission Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 221-9021

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TITLE 28. INSURANCE

PART 2. TEXAS DEPARTMENT OF INSURANCE, DIVISION OF WORKERS' COMPENSATION

CHAPTER 180. MONITORING AND ENFORCEMENT

SUBCHAPTER C. MEDICAL QUALITY REVIEW PANEL

INTRODUCTION. The Texas Department of Insurance, Division of Workers' Compensation (DWC) proposes to amend 28 TAC §§180.64, 180.66, 180.68, 180.72, and 180.76, concerning the Medical Quality Review Panel (MQRP), under Texas Labor Code §§413.05115, 413.0512, 413.05121, and 413.05122.

DWC also proposes to repeal 28 TAC §180.78, concerning the effective date of the subchapter, because it is no longer necessary. The proposed repeal is also published in this issue of the *Texas Register*.

EXPLANATION. Amending §§180.64, 180.66, 180.68, 180.72, and 180.76 is necessary to conform with related rules and practices, clarify the amount of notice to which a respondent is entitled before an informal settlement conference (ISC), and clarify that DWC may conduct an ISC remotely or in person. The

amendments also make editorial changes for plain language and agency style.

Labor Code §413.05115 requires the commissioner to adopt criteria for the medical case review process, in consultation with the medical advisor. Labor Code §413.0512 requires the medical advisor to establish a medical quality review panel of health care providers to assist the medical advisor in performing the duties §413.0511 requires.

The MQRP assists DWC's medical advisor in conducting medical case reviews as part of the medical quality review process to ensure that injured employees in the workers' compensation system get timely, cost-effective, appropriate, medically necessary health care to help them recover and return to work. Labor Code §413.05121 requires the medical advisor to establish the Quality Assurance Panel within the MQRP, and Labor Code §413.05122 requires the commissioner, after consulting with the medical advisor, to adopt rules concerning the operation of the MQRP.

Section 180.64 concerns the MQRP application process. The proposed amendment to subsection (g) updates the language with the current MQRP membership term of 10 years, as 28 TAC §180.62(e) provides.

Section 180.66 concerns medical case review. The proposed amendment deletes an obsolete reference to recertification to reflect recent amendments to 28 TAC Chapter 127 that updated the certification and renewal process.

Section 180.68 concerns the medical quality review process. The proposed amendment to subsection (a) deletes an obsolete reference to recertification to reflect recent amendments to 28 TAC Chapter 127 that updated the certification and renewal process.

Section 180.72 concerns conflicts of interest. The proposed amendment to subsection (d) deletes an obsolete reference to the associate medical advisor and clarifies that, if the medical advisor must recuse himself due to a conflict of interest, the commissioner will delegate the medical advisor's duties for that case to an arbiter.

Section 180.76 concerns the rights and responsibilities of persons involved in the medical quality review process. The proposed amendments clarify that a person subject to the medical quality review process has the right to 45 days' written notice of an ISC; that DWC may, at its discretion, conduct the ISC remotely or in person; and that the copies of documents that the person has the right to receive are documents that pertain to the substance of the case and that were given to the arbiters to review for that case. The proposed amendments also update an obsolete reference to DWC's attorneys, and contain editorial changes for plain language and agency style to make the rule easier to read.

Section 180.78 concerns a 2013 effective date for Subchapter C. That date is now long past. Repealing §180.78 is necessary to ensure that the rules in the subchapter are relevant, which reduces clutter and confusion.

FISCAL NOTE AND LOCAL EMPLOYMENT IMPACT STATE-MENT. Deputy Commissioner of Health and Safety Mary Landrum has determined that during each year of the first five years the proposed amendments are in effect, there will be no measurable fiscal impact on state and local governments as a result of enforcing or administering the sections, other than that imposed by the statute. This determination was made because the proposed amendments do not add to or decrease state revenues or expenditures, and because local governments are not involved in enforcing or complying with the proposed amendments.

Ms. Landrum does not anticipate any measurable effect on local employment or the local economy as a result of this proposal.

PUBLIC BENEFIT AND COST NOTE. For each year of the first five years the proposed amendments are in effect, Ms. Landrum expects that enforcing and administering the proposed amendments will have the public benefits of conforming the language with current agency structure and practice and with other DWC rules; clarifying requirements for notice and documents to respondents in an ISC; clarifying that DWC may conduct ISCs remotely or in person; and ensuring that DWC's rules align with the language and intent of Labor Code §§413.05115, 413.0512, 413.05121, and 413.05122. The amendments will also have the public benefit of ensuring that DWC's rules are current, accurate, and easy to read and understand, which promotes transparent and efficient regulation.

Ms. Landrum expects that the proposed amendments will not increase the cost to comply with Labor Code §§413.05115, 413.0512, 413.05121, or 413.05122 because they do not impose requirements beyond those in the statutes or create obligations beyond those in the current rule. Instead, the amendments clarify respondents' rights, enhance efficiency, and reduce administrative burdens for DWC and system participants.

Labor Code §413.05115 requires the commissioner to adopt criteria for the medical case review process in consultation with the medical advisor. Labor Code §413.0512 requires the medical advisor to establish a medical quality review panel of health care providers to assist the medical advisor in performing the duties §413.0511 requires. Labor Code §413.05121 requires the medical advisor to establish the Quality Assurance Panel within the MQRP, and Labor Code §413.05122 requires the commissioner, after consulting with the medical advisor, to adopt rules concerning the operation of the medical quality review panel.

As a result, any cost associated with the proposed amendments does not result from the enforcement or administration of the proposed amendments.

ECONOMIC IMPACT STATEMENT AND REGULATORY FLEX-IBILITY ANALYSIS. DWC has determined that the proposed amendments will not have an adverse economic effect or a disproportionate economic impact on small or micro businesses, or on rural communities because the proposed amendments reduce confusion and administrative burdens; provide for more stable, consistent, and transparent regulation; update references; and make editorial changes for plain language and agency style. They do not change the people the rule affects or impose additional costs. As a result, and in accordance with Government Code §2006.002(c), DWC is not required to prepare a regulatory flexibility analysis.

EXAMINATION OF COSTS UNDER GOVERNMENT CODE §2001.0045. DWC has determined that this proposal does not impose a possible cost on regulated persons. In contrast, DWC expects that the reduced administrative burden from the amendments will reduce costs to regulated persons. As a result, no additional rule amendments are required under Government Code §2001.0045.

GOVERNMENT GROWTH IMPACT STATEMENT. DWC has determined that for each year of the first five years that the proposed amendments are in effect, the proposed rule:

- will not create or eliminate a government program;

- will not require the creation of new employee positions or the elimination of existing employee positions;

- will not require an increase or decrease in future legislative appropriations to the agency;

- will not require an increase or decrease in fees paid to the agency;

- will not create a new regulation;
- will not expand, limit, or repeal an existing regulation;

- will not increase or decrease the number of individuals subject to the rule's applicability; and

- will not positively or adversely affect the Texas economy.

DWC made these determinations because the proposed amendments enhance efficiency and clarity; conform the language to current agency structure, practice, and related rules; and make editorial changes for plain language and agency style. They do not change the people the rule affects or impose additional costs.

TAKINGS IMPACT ASSESSMENT. DWC has determined that no private real property interests are affected by this proposal, and this proposal does not restrict or limit an owner's right to property that would otherwise exist in the absence of government action. As a result, this proposal does not constitute a taking or require a takings impact assessment under Government Code §2007.043.

REQUEST FOR PUBLIC COMMENT. DWC will consider any written comments on the proposal that DWC receives no later than 5:00 p.m., Central time, on July 17, 2023. Send your comments to RuleComments@tdi.texas.gov; or to Texas Department of Insurance, Division of Workers' Compensation, Legal Services, MC-LS, P.O. Box 12050, Austin, Texas 78711-2050.

To request a public hearing on the proposal, submit a request before the end of the comment period, and separate from any comments, to RuleComments@tdi.texas.gov; or to Texas Department of Insurance, Division of Workers' Compensation, Legal Services, MC-LS, P.O. Box 12050, Austin, Texas 78711-2050. If DWC holds a public hearing, it will consider written and oral comments presented at the hearing.

28 TAC §§180.64, 180.66, 180.68, 180.72, 180.76

STATUTORY AUTHORITY. DWC proposes §§180.64, 180.66, 180.68, 180.72, and 180.76 under Labor Code §§413.0511, 413.05115, 413.0512, 413.05121, 413.05122, 402.00111, 402.00116, and 402.061.

Labor Code §413.0511 requires DWC to have a medical advisor and describes the medical advisor's duties, including making recommendations about rules and policies to regulate medical matters in the workers' compensation system.

Labor Code §413.05115 requires the commissioner to adopt criteria for the medical case review process, in consultation with the medical advisor.

Labor Code §413.0512 requires the medical advisor to establish a medical quality review panel of health care providers to assist the medical advisor in performing the duties §413.0511 requires.

Labor Code §413.05121 requires the medical advisor to establish the Quality Assurance Panel within the MQRP. Labor Code §413.05122 requires the commissioner, after consulting with the medical advisor, to adopt rules concerning the operation of the MQRP.

Labor Code §402.00111 provides that the commissioner of workers' compensation shall exercise all executive authority, including rulemaking authority under Title 5 of the Labor Code.

Labor Code §402.00116 provides that the commissioner of workers' compensation shall administer and enforce this title, other workers' compensation laws of this state, and other laws granting jurisdiction to or applicable to DWC or the commissioner.

Labor Code §402.061 provides that the commissioner of workers' compensation shall adopt rules as necessary to implement and enforce the Texas Workers' Compensation Act.

CROSS-REFERENCE TO STATUTE. Sections 180.64, 180.66, 180.68, 180.72, and 180.76 implement Labor Code §413.05122, enacted by HB 2605, 82nd Legislature, Regular Session (2011).

§180.64. MQRP Application Process.

(a) - (f) (No change.)

(g) Membership in the MQRP is for a term of 10 [two] years. The acceptance letter will include the effective date and expiration date.

(h) - (k) (No change.)

§180.66. Medical Case Review.

The MQRP may perform medical case review for the medical advisor. Medical case review may be performed for the purposes of the medical quality review process, designated doctor certification, <u>performance-based</u> [and recertification, performance based] oversight, or any other medical case review necessary to assist the medical advisor in performing the medical advisor's duties under the Labor Code.

§180.68. Medical Quality Review Process.

(a) The medical quality review process is medical case review initiated on the basis of complaints, plan-based audits, or monitoring as a result of a consent order and performed in accordance with criteria adopted under Labor Code §413.05115. The medical quality review process does not include medical case review performed for the purpose of:

- (1) certification [and recertification] of designated doctors;
- (2) performance-based [performance based] oversight;

(3) administrative violations that do not require an expert medical opinion; or

(4) complaints <u>about</u> [regarding] professionalism that do not require an expert medical opinion.

(b) - (c) (No change.)

§180.72. Conflict of Interest.

(a) - (c) (No change.)

(d) If the medical advisor has a conflict of interest in a case, the medical advisor must recuse himself from the case. [and appoint the associate medical advisor to perform the role of the medical advisor in the case, including enforcement decisions and recommendations. If the associate medical advisor also has a conflict of interest in the ease, the commissioner shall] If the medical advisor recuses himself, the commissioner will delegate the duties of the medical advisor, including enforcement decisions and recommendations, for that particular case, to an Arbiter.

(e) (No change.)

§180.76. Rights and Responsibilities of Persons Involved in the Medical Quality Review Process.

(a) The person subject to the medical quality review process has the right:

(1) to be notified that the person has been selected for the medical quality review process;

(2) to be notified of the disposition of the medical quality review process;

(3) to communicate with the office of the medical advisor at any time during the medical quality review process;

(4) to be represented by legal counsel, including legal counsel at the informal settlement <u>conference</u> [process] (ISC);

(5) to receive written notice of an ISC at least 45 days before the ISC, including the time and place of the ISC and the nature of the allegations; and

(6) [(5)] to an ISC in accordance with the provisions of this section. The ISC provides persons subject to the medical quality review process an opportunity to discuss and resolve their medical case review with Arbiters. The division may, at its discretion, conduct an ISC remotely or in person. An ISC is available under the following conditions:

- (A) The case has been referred to enforcement.
- (B) The request for an ISC must be in writing.

(C) The division will notify the $\underline{requester}$ [requestor] of the scheduled date of the ISC.

(D) The <u>requester</u> [requestor] has the right to receive <u>copies of</u> all documents that pertain to the substance of the case and <u>that were</u> given to the Arbiters for review for that particular case.

(E) All information the <u>requester</u> [requester] wishes the Arbiters to consider at the ISC must be received by the division no later than 15 days before the ISC. The Arbiters may refuse to consider any information not timely received by the division.

(F) The <u>requester</u> [requester] may request to reschedule the scheduled date of the ISC for good cause shown, in writing, as determined by <u>the division</u> [an attorney from the division's office of general eounsel]. Good cause means circumstances beyond the <u>requester's</u> control [of the requestor] that reasonably prevent the <u>requester</u> [requestor] from attending the ISC and requesting that the ISC be rescheduled any sooner.

(G) If a <u>requester</u> [requestor] fails to attend an ISC as scheduled, the <u>requester loses the</u> [requestor forfeits his] right to an ISC. But failure to attend the ISC does not affect the requester's rights to: [, but it does not preclude the requestor from discussing the requestor's case with the medical advisor as set forth in paragraph (3) of this subsection, from entering into a Consent Order with the division, or from defending an enforcement case at the State Office of Administrative Hearings.]

<u>(*i*)</u> communicate with the office of the medical advisor as paragraph (3) of this subsection provides;

(ii) enter into a consent order with the division; or

(*iii*) defend an enforcement case at the State Office of Administrative Hearings.

(b) (No change.)

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302055

Kara Mace

General Counsel

Texas Department of Insurance, Division of Workers' Compensation Earliest possible date of adoption: July 16, 2023

For further information, please call: (512) 804-4703

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28 TAC §180.78

STATUTORY AUTHORITY. DWC proposes repealing 180.78 under Labor Code 110, 122, 402.00111, 402.00116, and 402.061.

Labor Code §413.05122 requires the commissioner, after consulting with the medical advisor, to adopt rules concerning the operation of the MQRP.

Labor Code §402.00111 provides that the commissioner of workers' compensation shall exercise all executive authority, including rulemaking authority under Title 5 of the Labor Code.

Labor Code §402.00116 provides that the commissioner of workers' compensation shall administer and enforce this title, other workers' compensation laws of this state, and other laws granting jurisdiction to or applicable to DWC or the commissioner.

Labor Code §402.061 provides that the commissioner of workers' compensation shall adopt rules as necessary to implement and enforce the Texas Workers' Compensation Act.

CROSS-REFERENCE TO STATUTE. Repealing §180.78 implements Labor Code §413.05122, enacted by HB 2605, 82nd Leg-islature, Regular Session (2011).

§180.78. Effective Date.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302056

Kara Mace

General Counsel

Texas Department of Insurance, Division of Workers' Compensation Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 804-4703

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TITLE 30. ENVIRONMENTAL QUALITY

PART 1. TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

CHAPTER 114. CONTROL OF AIR POLLUTION FROM MOTOR VEHICLES

The Texas Commission on Environmental Quality (TCEQ, agency, or commission) proposes amendments to Title 30 Texas

Administrative Code (TAC) \$114.1, 114.2, 114.50, 114.53, and 114.309.

If adopted, amended §§114.1, 114.2, 114.50, 114.53, and 114.309 will be submitted to the United States Environmental Protection Agency (EPA) as a revision to the State Implementation Plan (SIP).

Background and Summary of the Factual Basis for the Proposed Rules

On October 7, 2022, the EPA published its reclassification of Bexar County from marginal to moderate nonattainment for the 2015 eight-hour ozone National Ambient Air Quality Standard (NAAQS), effective November 7, 2022 (87 Federal Register (FR) 60897). Bexar County is subject to the moderate nonattainment requirements in federal Clean Air Act (FCAA), §182(b). The FCAA and 40 Code of Federal Regulations (CFR) Part 51, as amended, require a basic vehicle emissions inspection and maintenance (I/M) program in ozone nonattainment areas classified as moderate, so the state must implement an I/M program in Bexar County. Rulemaking is required to implement I/M and set the testing fee applicable in Bexar County, and a SIP revision is required to incorporate a Bexar County I/M program into the SIP. The rulemaking and SIP revision were due to the EPA by January 1, 2023, and implementation of the I/M program in Bexar County is required by November 7, 2026.

Also on October 7, 2022, the EPA published its reclassification of the 10-county Dallas-Fort Worth (DFW) area from serious to severe nonattainment for the 2008 eight-hour ozone NAAQS, effective November 7, 2022 (87 FR 60926). Beginning one year after reclassification to severe, participation in the federal reformulated gasoline (RFG) program is required in the 10-county DFW nonattainment area. RFG is gasoline that is blended to burn more cleanly than conventional gasoline to reduce smog-forming and toxic pollutants. In RFG-covered areas, the sale of gasoline that the EPA has not certified as reformulated is prohibited. Collin, Dallas, Denton, and Tarrant Counties are already covered under the federal RFG rules because they opted into the program effective January 1, 1995 under the 1979 one-hour ozone NAAQS (57 FR 46316, October 8, 1992).

Ellis, Johnson, Kaufman, Parker, Rockwall, and Wise Counties are currently subject to the state low Reid vapor pressure (RVP) rules in Chapter 114, Subchapter H, Division 1, but on November 7, 2023 they will be subject to the federal RFG program. To avoid overlapping applicability between the state RVP rules and the federal RFG program for those six counties, this proposed rulemaking would remove these counties from the state low RVP program.

During the 2019 Quadrennial review of Chapter 114, staff identified definitions that are no longer necessary. The obsolete definitions were associated with repealed agency programs and are not used in or applicable to current rules in Chapter 114. The proposed revisions would remove these obsolete definitions.

Demonstrating Noninterference under Federal Clean Air Act, §110(I)

Under FCAA, §110(I), the EPA cannot approve a SIP revision if it would interfere with attainment of the NAAQS, reasonable further progress toward attainment, or any other applicable requirement of the FCAA. The commission provides the following information to demonstrate why the proposed changes to the I/M program rules and low RVP requirements in Chapter 114 will not: negatively impact the status of the state's progress towards attainment, interfere with control measures, or prevent reasonable further progress toward attainment of the ozone NAAQS.

The proposed amendments to Chapter 114 would revise 30 TAC Chapter 114, Subchapters A and C to add program-related definitions, identify vehicles in Bexar County that would be subject to vehicle emissions inspections, require emissions inspection stations in Bexar County to offer the on-board diagnostics (OBD) test approved by the EPA, and establish the maximum fee that Bexar County emissions inspection stations may charge for the OBD test. Additional details regarding the proposed Bexar County I/M program are discussed in the Bexar County I/M SIP revision (Project No. 2022-027-SIP-NR), proposed concurrently with this rulemaking. These amendments do not affect the EPAapproved I/M program requirements for other areas, and the proposed requirements for the Bexar County I/M program meet EPA requirements for implementing an I/M program for moderate ozone nonattainment areas. Therefore, the proposed rulemaking would not negatively impact the state's progress towards attainment of the 2008 and 2015 eight-hour ozone NAAQS.

The proposed amendments to Chapter 114 would also modify administrative aspects of 30 TAC Chapter 114, Subchapter H to remove Ellis, Johnson, Kaufman, Parker, Rockwall, and Wise Counties from the list of affected counties required to comply with the state's low RVP control requirements. The removal of these six counties from the state low RVP program would not interfere with attainment or maintenance of the NAAQS for the DFW area due to implementation of federal RFG requirements, which are more stringent than the state rules. The Chapter 114 low RVP program requires a maximum gasoline RVP of no greater than 7.8 pounds per square inch (psi) and has a seasonal applicability, the specific time period of the summer ozone season. The federal RFG program controls more components of gasoline as well as requiring a lower RVP for gasoline and has no seasonal limitations. The proposed revisions would not negatively impact the state's progress towards attainment of the 2008 and 2015 eight-hour ozone NAAQS.

Section by Section Discussion

The proposed amendments to Chapter 114 would revise 30 TAC Chapter 114, Subchapters A and C to repeal obsolete definitions and revise the I/M program rules to provide for implementation of the Bexar County program. The proposed amendments would also amend 30 TAC Chapter 114, Subchapter H to remove Ellis, Johnson, Kaufman, Parker, Rockwall, and Wise Counties from the list of affected counties required to comply with the state's low RVP control requirements.

The commission also proposes non-substantive changes to update the rules in accordance with current Texas Register style and format requirements, improve readability, establish consistency in the rules, remove outdated definitions identified by Quadrennial review, and conform to the standards in the Texas Legislative Council Drafting Manual, September 2020. These nonsubstantive changes are not intended to alter the existing rule requirements in any way and may not be specifically discussed in this preamble.

Subchapter A: Definitions

§114.1. Definitions

The proposed revisions would remove obsolete definitions in this section that were identified during the 2019 Quadrennial review of Chapter 114 and have been reaffirmed by staff as no longer necessary. The obsolete definitions were associated with re-

pealed agency programs and are not used in or applicable to current rules in Chapter 114. The definitions proposed for removal are: Heavy-duty vehicle, Inherently low emission vehicle, Light-duty vehicle, Loaded mode inspection and maintenance test, Low emission vehicle, Mass transit authority, Reformulated gasoline, Tier I federal emission standards, Ultra low emission vehicle, and Zero emission vehicle. The remaining definitions will be renumbered as appropriate.

§114.2. Inspection and Maintenance Definitions

The proposed revisions would add new language under the definition for Program area in §114.2(10) to reflect that the new Bexar County program area consists of Bexar County.

Subchapter C: Vehicle Inspection and Maintenance; Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program; and Early Action Compact Counties

Division 1: Vehicle Inspection and Maintenance

§114.50. Vehicle Emissions Inspection Requirements

The proposed revisions to §114.50(a) would add new paragraph (5) to specify the program start dates, specify the model year vehicles in the Bexar County program area to be tested, and that all vehicle emissions testing stations must offer OBD tests. The proposed new subparagraph (A) would require all Bexar County vehicles subject to I/M program requirements to receive the EPA-approved OBD test beginning November 1, 2026. The proposed new subparagraph (B) would require all vehicle emissions inspection stations in the Bexar County program area to offer the OBD test.

The proposed revisions to §114.50(b) would amend paragraphs (1), (3), and (6) by adding the Bexar County program area to the list of program areas subject to the control requirements of the subsection.

§114.53. Inspection and Maintenance Fees

The proposed revision to §114.53(a) would add a new paragraph (4) to establish the maximum fee of \$11.50 that Bexar County program area emissions inspection stations may charge for the OBD test. In 2020, TCEQ commissioned a study to help prepare for the future implementation of an I/M program in Bexar County. The study is available at https://wayback.archiveit.org/414/20210528194434/https://www.tceq.texas.gov/assets/public/implementation/air/ms/IM/2020%20Bexar%20C-

ounty%20IM%20Prog%20Study%20Report.pdf. The study recommended a fee between \$18 and \$22; however, the proposed maximum fee of \$11.50 for the Bexar County I/M program is comparable to the existing fee in the similar program areas of Austin-Round Rock and El Paso County and will help minimize costs to the public. The proposed revision will not include provisions for the Bexar County program area to participate in the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP), which has not been funded since 2017 and all participating counties have opted out of the LIRAP. If the TCEQ is reappropriated funding in the future to implement LIRAP or a similar program, the TCEQ would initiate rulemaking to designate that Bexar County is eligible to participate effective upon the start date of the I/M program. The proposed revision to §114.53(d)(4) would add a new paragraph that requires affected vehicle owners remit \$2.50 to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee to cover the costs to implement, maintain, administer, and enforce the required vehicle I/M program in Bexar County.

Subchapter H: Low Emission Fuels

Division 1: Gasoline Volatility

§114.309. Affected Counties

The proposed revisions would remove Ellis, Johnson, Kaufman, Parker, Rockwall, and Wise Counties from the list of affected counties required to comply with the state's low RVP control requirements. These six counties will become subject to the federal RFG program beginning November 7, 2023, prior to the anticipated effective date of this rulemaking, if adopted. Federal RFG program requirements are more stringent and exempting these counties from the state low-RVP rules will eliminate the unnecessary overlapping state requirements.

Fiscal Note: Costs to State and Local Government

Kyle Girten, an Analyst in the Budget and Planning Division, has determined that for the first five-year period the proposed rules are in effect, fiscal implications are anticipated for state and local government as a result of administration or enforcement of the proposed rule.

The agency estimates the implementation of amendments to the proposed rule in §§114.2, 114.50, and 114.53 will result in an increase in revenue received by TCEQ and Texas Department of Public Safety (DPS). The proposed rulemaking would cause the Texas Department of Motor Vehicles (DMV) to collect \$2.50 per registration issued when the I/M program begins on November 1, 2026 in Bexar County. During the first year, two months of revenue would be collected during calendar year 2026. During the next four years, twelve months of revenue would be collected. TCEQ would receive \$0.50 in revenue per vehicle registration issued to cover the costs of developing test and equipment specifications, developing a testing program, and providing assistance through a registration denial program. The remaining \$2.00 of the fee would be received by DPS to cover the cost of training technicians on the I/M program, staffing of waiver stations, and enforcement of I/M program requirements. The agency estimates TCEQ will receive as much as \$132,903 in the first year the rule is implemented for two months (\$797,418 annualized), increasing at an assumed 3% annual increase up to \$897.501 in the fifth year after implementation. Correspondingly, DPS would receive as much as \$531,612 in the first year (\$3,189,672 annualized) and increase to as much as \$3,590,004 in the fifth year.

The agency estimates that approximately 114 governmental entities with gasoline-powered vehicles registered in Bexar County, including cities, state governments, water districts, river authorities, and independent school district will be required pay vehicle I/M program and repair costs as a result of implementation of the proposed rule. It is estimated that there will be a total of 10,553 governmental vehicles impacted in the first year increasing by 3% annually to 11,877 estimated vehicles in the fifth year. All entities would be responsible for the \$2.50 to be collected by the DMV per vehicle and any necessary vehicle repair costs. The fees paid to the DMV are estimated at \$3,957 in the first year increasing to a total of \$26,724 in the fifth year. The total repair cost, assuming a 4% failure rate on inspections and \$400 per repair would be approximately \$25,327 in the first year (\$151,962 annualized), increasing to \$171,032 in the fifth year. Some of these entities conduct their own inspections, in which case they would be responsible for purchasing or renting equipment to conduct inspections and additional phone or internet service costs. Entities that pay for their inspections would be responsible for paying an emissions inspection fee not to exceed \$11.50 per vehicle to a vendor.

Public Benefits and Costs

Mr. Girten determined that for each year of the first five years the proposed rules are in effect, the public benefit anticipated will be a reduction of pollutants that contribute to ozone formation in Bexar County. Failure to conduct this rulemaking could result in sanctions and possibly a federal implementation plan (FIP) imposed by the EPA.

The proposed rulemaking would result in fiscal implications for businesses and individuals in Bexar County. Individuals and organizations that own vehicles subject to I/M testing will have to pay more for vehicle inspections and registrations. Subject vehicles must pass the inspection prior to receiving their vehicle registration. In total, 264,223 vehicles for businesses and individuals are estimated to be inspected in the first year (1,585,338 annualized), increasing to 1,784,313 in the fifth year. The total estimated cost, including the emissions inspection fee of \$11.50, the costs of repairs that would be needed to pass the OBD test, and the state's portion of the inspection fee of \$2.50 is estimated at \$7.9 million in the first year (\$47.5 million annualized) increasing to \$53.5 million in the fifth year.

The proposed rulemaking would increase revenue for entities that conduct I/M testing and vehicle repairs. Currently, 654 stations conduct vehicle safety inspections in Bexar County, including 544 that offer inspections to the public. Entities that provide the OBD test would earn an amount not to exceed \$11.50 in revenue for each inspection, totaling as much as \$3 million in the first year (\$18.2 million annualized) increasing to as much as \$20.5 million in the fifth year. These and other entities that can conduct necessary repairs so vehicles are able to pass the OBD test are estimated to receive as much as \$4.2 million for these services in the first year (\$25.2 million annualized), increasing to as much as \$28.5 million in the fifth year.

Local Employment Impact Statement

The commission reviewed this proposed rulemaking and determined that a Local Employment Impact Statement is not required because the proposed rulemaking does not adversely affect a local economy in a material way for the first five years that the proposed rule is in effect.

Rural Community Impact Statement

The commission reviewed this proposed rulemaking and determined that the proposed rulemaking does not adversely affect rural communities in a material way for the first five years that the proposed rules are in effect. The amendments would apply statewide and have the same effect in rural communities as in urban communities.

Small Business and Micro-Business Assessment

No adverse fiscal implications are anticipated for small or microbusinesses due to the implementation or administration of the proposed rule for the first five-year period the proposed rules are in effect.

Small Business Regulatory Flexibility Analysis

The commission reviewed this proposed rulemaking and determined that a Small Business Regulatory Flexibility Analysis is not required because the proposed rule does not adversely affect a small or micro-business in a material way for the first five years the proposed rules are in effect.

Government Growth Impact Statement

The commission prepared a Government Growth Impact Statement assessment for this proposed rulemaking. The proposed rulemaking does not create or eliminate a government program and will not require an increase or decrease in future legislative appropriations to the agency. The proposed rulemaking does not require the creation of new employee positions or eliminate current employee positions. The proposed rulemaking will result in an increase in fees received by TCEQ and DPS. The TCEQ would receive \$0.50 in revenue per vehicle registration issued to cover the costs of developing test and equipment specifications, developing a testing program, and providing assistance through a registration denial program. The DPS would receive \$2.00 per vehicle registration to cover the cost of training technicians on the I/M program, staffing of waiver stations, and enforcement of I/M program requirements.

The proposed rulemaking increases the number of individuals subject to its applicability, to include individuals and entities in Bexar County with gas-powered vehicles that are 2-24 years old upon implementation of the program. During the first five years, the proposed rule should not impact positively or negatively the state's economy.

Draft Regulatory Impact Analysis Determination

The commission reviewed the proposed rulemaking considering the regulatory impact analysis requirements of Texas Government Code, §2001.0225, and determined that the proposed rulemaking does not meet the definition of a "Major Environmental Rule" as defined in that statute, and in addition, if it did meet the definition, would not be subject to the requirement to prepare a regulatory impact analysis. A "Major Environmental Rule" means a rule, the specific intent of which is to protect the environment or reduce risks to human health from environmental exposure, and that may adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, or the public health and safety of the state or a sector of the state. Additionally, the proposed rulemaking does not meet any of the four applicability criteria for requiring a regulatory impact analysis for a major environmental rule, which are listed in Tex. Gov't Code Ann., §2001.0225(a). Tex. Gov't Code Ann., §2001.0225 applies only to a major environmental rule, the result of which is to: 1) exceed a standard set by federal law, unless the rule is specifically required by state law; 2) exceed an express requirement of state law, unless the rule is specifically required by federal law; 3) exceed a requirement of a delegation agreement or contract between the state and an agency or representative of the federal government to implement a state and federal program; or 4) adopt a rule solely under the general powers of the agency instead of under a specific state law.

The proposed rulemaking's purpose is to implement the required vehicle I/M program in Bexar County and to remove certain counties in the DFW area from the state low RVP program since they will be subject to the federal RFG rules as of November 7, 2023. These changes are necessary to comply with federal requirements for the implementation of vehicle I/M programs required by 42 United States Code (U.S.C.) §7511a(a), FCAA, §182(b) for the Bexar County 2015 eight-hour ozone nonattainment area and to remove counties in the DFW 2008 eight-hour ozone severe nonattainment area from the state low RVP program that will become subject to requirements for RFG as required by 42 U.S.C. §7545, FCAA, §211(k)(10)(D). The requirement to implement and enforce vehicle I/M programs is specifically required for certain nonattainment areas by the FCAA, and the proposed revisions to 30 TAC Chapter 114 are anticipated

to be used as a control strategy for demonstrating attainment of the 2015 eight-hour ozone NAAQS upon implementation of the program in the Bexar County area, as discussed elsewhere in this preamble.

The proposed rulemaking implements requirements of 42 U.S.C. §7410, FCAA, §110, which requires states to adopt a SIP that provides for the implementation, maintenance, and enforcement of the NAAQS in each air quality control region of the state; as well as the removal of counties from the existing state low RVP program that will become subject to the requirements of the 42 U.S.C. §7545, FCAA, §211(k)(10)(D), as discussed elsewhere in this preamble. While 42 U.S.C. §7410, FCAA, §110 generally does not require specific programs, methods, or reductions in order to meet the standard, vehicle I/M programs are specifically required by the FCAA, as are the requirements for federal RFG for severe ozone nonattainment areas. The SIP must also include enforceable emission limitations and other control measures, means, or techniques (including economic incentives such as fees, marketable permits, and auctions of emissions rights), as well as schedules and timetables for compliance as may be necessary or appropriate to meet the applicable requirements of the FCAA. The provisions of the FCAA recognize that states are in the best position to determine what programs and controls are necessary or appropriate in order to meet the NAAQS, and when programs are specifically reguired, states may implement them with flexibility allowed under the statute and EPA rules. This flexibility allows states, affected industry, and the public to collaborate on the best methods for attaining the NAAQS for the specific regions in the state. Even though the FCAA allows states to develop their own programs, this flexibility does not relieve a state from developing a program that meets the requirements of 42 U.S.C. §7410, FCAA, §110; nor does it allow states to ignore specific requirements of the FCAA. States are not free to ignore the requirements of 42 U.S.C. §7410, FCAA, §110 and must develop programs to assure that their contributions to nonattainment areas are reduced so that these areas can be brought into attainment on the schedule prescribed by the FCAA.

If a state does not comply with its obligations under 42 U.S.C., §7410, FCAA, §110 to submit SIPs that comply with the requirements of the FCAA, states are subject to discretionary sanctions under 42 U.S.C., §7410(m), FCAA, §110(m) or mandatory sanctions under 42 U.S.C., §7509, FCAA, §179 as well as the imposition of a FIP under 42 U.S.C., §7410, FCAA, §110(c).

As discussed earlier in this preamble, states are required to adopt SIPs with enforceable emission limitations and other control measures, means, or techniques, as well as schedules and timetables for compliance, as may be necessary or appropriate to meet the applicable requirements of the FCAA. As discussed in the FISCAL NOTE portion of this preamble, the proposed rules are not anticipated to add any significant additional costs to affected individuals or businesses beyond what is necessary to attain the 2015 eight-hour ozone NAAQS, comply with the specific requirements for vehicle I/M programs, or 42 U.S.C. §7545, FCAA, §211(k)(10)(D) on the economy, a sector of the economy, productivity, competition, jobs, the environment, or the public health and safety of the state or a sector of the state.

The requirement to provide a fiscal analysis of regulations in the Texas Government Code was amended by Senate Bill (SB) 633 during the 75th Legislative Session. The intent of SB 633 was to require agencies to conduct a regulatory impact analysis of extraordinary rules. These are identified in the statutory language as major environmental rules that will have a material adverse impact and will exceed a requirement of state law, federal law, or a delegated federal program, or are adopted solely under the general powers of the agency. With the understanding that this requirement would seldom apply, the commission provided a cost estimate for SB 633 that concluded "based on an assessment of rules adopted by the agency in the past, it is not anticipated that the bill will have significant fiscal implications for the agency due to its limited application." The commission also noted that the number of rules that would require assessment under the provisions of the bill was not large. This conclusion was based, in part, on the criteria set forth in the bill that exempted rules from the full analysis unless the rule was a major environmental rule that exceeds a federal law.

As discussed earlier in this preamble, the FCAA does not always require specific programs, methods, or reductions in order to meet the NAAQS, but vehicle I/M programs are specifically required by the FCAA for moderate nonattainment areas, as are the requirements for federal RFG for severe ozone nonattainment areas: thus, states must develop programs for each area contributing to nonattainment to help ensure that those areas will meet the required attainment deadlines and that comply with EPA requirements for vehicle I/M programs and the federal RFG program. Because of the ongoing need to meet federal requirements, the commission routinely proposes and adopts rules incorporating or designed to satisfy specific federal requirements. The legislature is presumed to understand this federal scheme. If each rule proposed by the commission to meet a federal requirement was considered to be a major environmental rule that exceeds federal law, then each of those rules would require the full regulatory impact analysis (RIA) contemplated by SB 633. Requiring a full RIA for all federally required rules is inconsistent with the conclusions reached by the commission in its cost estimate and by the Legislative Budget Board (LBB) in its fiscal notes. Since the legislature is presumed to understand the fiscal impacts of the bills it passes, and that presumption is based on information provided by state agencies and the LBB, then the intent of SB 633 is presumed to only to require the full RIA for rules that are extraordinary in nature. While the proposed rules may have a broad impact, that impact is no greater than is necessary or appropriate to meet the requirements of the FCAA and creates no additional impacts since the proposed rules do not impose burdens greater than required to demonstrate attainment of the 2015 eight-hour ozone NAAQS and comply with the requirements for vehicle I/M programs and the federal RFG program as discussed elsewhere in this preamble.

For these reasons, the proposed rules fall under the exception in Texas Government Code, §2001.0225(a), because they are required by, and do not exceed, federal law. The commission has consistently applied this construction to its rules since this statute was enacted in 1997. Since that time, the legislature has revised the Texas Government Code, but left this provision substantially unamended. It is presumed that "when an agency interpretation is in effect at the time the legislature amends the laws without making substantial change in the statute, the legislature is deemed to have accepted the agency's interpretation." (Central Power & Light Co. v. Sharp, 919 S.W.2d 485, 489 (Tex. App. Austin 1995), writ denied with per curiam opinion respecting another issue, 960 S.W.2d 617 (Tex. 1997); Bullock v. Marathon Oil Co., 798 S.W.2d 353, 357 (Tex. App. Austin 1990, no writ). Cf. Humble Oil & Refining Co. v. Calvert, 414 S.W.2d 172 (Tex. 1967); Dudney v. State Farm Mut. Auto Ins. Co., 9 S.W.3d 884, 893 (Tex. App. Austin 2000); Southwestern Life Ins. Co. v. Montemayor, 24 S.W.3d 581 (Tex. App. Austin 2000, pet. denied); and Coastal Indust. Water Auth. v. Trinity Portland Cement Div., 563 S.W.2d 916 (Tex. 1978).) The commission's interpretation of the RIA requirements is also supported by a change made to the Texas Administrative Procedure Act (APA) by the legislature in 1999. In an attempt to limit the number of rule challenges based upon APA requirements, the legislature clarified that state agencies are required to meet these sections of the APA against the standard of "substantial compliance" (Texas Government Code, §2001.035). The legislature specifically identified Texas Government Code, §2001.0225 as subject to this standard.

As discussed in this analysis and elsewhere in this preamble, the commission has substantially complied with the requirements of Texas Government Code, §2001.0225. The proposed rules implement the requirements of the FCAA as discussed in this analysis and elsewhere in this preamble. The proposed rules were determined to comply with requirements for vehicle I/M programs and federal RFG requirements and will not exceed any standard set by state or federal law. These proposed rules are not an express requirement of state law. The proposed rules do not exceed a requirement of a delegation agreement or a contract between state and federal government, as the proposed rules, if adopted by the commission and approved by EPA, will become federal law as part of the approved SIP required by 42 U.S.C., §7410, FCAA, §110. The proposed rules were not developed solely under the general powers of the agency but are authorized by specific sections of Texas Health and Safety Code (THSC), Chapter 382 (also known as the Texas Clean Air Act), and the Texas Water Code, which are cited in the STATU-TORY AUTHORITY section of this preamble, including THSC, §§382.011, 382.012, and 382.017. Therefore, this proposed rulemaking action is not subject to the regulatory analysis provisions of Texas Government Code, §2001.0225(b).

The commission invites public comment regarding the Draft Regulatory Impact Analysis Determination during the public comment period. Written comments on the Draft Regulatory Impact Analysis Determination may be submitted to the contact person at the address listed under the Submittal of Comments section of this preamble.

Takings Impact Assessment

Under Texas Government Code, §2007.002(5), taking means a governmental action that affects private real property, in whole or in part or temporarily or permanently, in a manner that requires the governmental entity to compensate the private real property owner as provided by the Fifth and Fourteenth Amendments to the United States Constitution or §17 or §19, Article I, Texas Constitution; or a governmental action that affects an owner's private real property that is the subject of the governmental action, in whole or in part or temporarily or permanently, in a manner that restricts or limits the owner's right to the property that would otherwise exist in the absence of the governmental action; and is the producing cause of a reduction of at least 25% in the market value of the affected private real property, determined by comparing the market value of the property as if the governmental action is not in effect and the market value of the property determined as if the governmental action is in effect.

The commission completed a takings impact analysis for the proposed rulemaking action under the Texas Government Code, Chapter 2007. The primary purpose of this proposed rulemaking action, as discussed elsewhere in this preamble, is to meet federal requirements for the implementation of vehicle I/M programs and removal of the six specified counties from the state low RVP program since they will become subject to the federal RFG program one year after reclassification to severe for the 2008 eight-hour ozone NAAQS. Therefore, Chapter 2007 does not apply to this proposed rulemaking because it is an action reasonably taken to fulfill an obligation mandated by federal law, as provided by Texas Government Code, §2007.003(b)(4).

As discussed elsewhere in this preamble, the proposed rulemaking implements requirements of the FCAA, 42 U.S.C., §7410, FCAA, §110 which requires states to adopt a SIP that provides for the implementation, maintenance, and enforcement of the NAAQS in each air quality control region of the state. While 42 U.S.C., §7410, FCAA, §110 generally does not require specific programs, methods, or reductions in order to meet the standard, vehicle I/M programs and federal RFG are specifically required by the FCAA. The SIP must include enforceable emission limitations and other control measures, means, or techniques (including economic incentives such as fees, marketable permits, and auctions of emissions rights), as well as schedules and timetables for compliance as may be necessary or appropriate to meet the applicable requirements of the FCAA. The provisions of the FCAA recognize that states are in the best position to determine what programs and controls are necessary or appropriate in order to meet the NAAQS. This flexibility allows states, affected industry, and the public, to collaborate on the best methods for attaining the NAAQS for the specific regions in the state. Even though the FCAA allows states to develop their own programs, this flexibility does not relieve a state from developing a program that meets the requirements of 42 U.S.C., §7410, FCAA, §110. States are not free to ignore the requirements of 42 U.S.C., §7410, FCAA, §110 and must develop programs to assure that their contributions to nonattainment areas are reduced so that these areas can be brought into attainment on the schedule prescribed by the FCAA.

States are required to adopt SIPs with enforceable emission limitations and other control measures, means, or techniques, as well as schedules and timetables for compliance, as may be necessary or appropriate to meet the applicable requirements of the FCAA. If a state does not comply with its obligations under 42 U.S.C., §7410, FCAA, §110 to submit SIPs that meet the requirements of the FCAA, states are subject to discretionary sanctions under 42 U.S.C., §7410(m) or mandatory sanctions under 42 U.S.C., §7509, FCAA, §179; as well as the imposition of a FIP under 42 U.S.C., §7410, FCAA, §110(c).

The proposed rules will not create any additional burden on private real property beyond what is required under federal law, as the proposed rules, if adopted by the commission and approved by EPA, will become federal law as part of the approved SIP required by 42 U.S.C., §7410, FCAA, §110. The proposed rules will not affect private real property in a manner that would require compensation to private real property owners under the United States Constitution or the Texas Constitution. The proposal also will not affect private real property in a manner that restricts or limits an owner's right to the property that would otherwise exist in the absence of the governmental action. Therefore, the proposed rulemaking will not cause a taking under Texas Government Code, Chapter 2007. For these reasons, Texas Government Code, Chapter 2007 does not apply to this proposed rulemaking.

Consistency with the Coastal Management Program

The commission reviewed the proposed rulemaking and found the proposal is a rulemaking identified in the Coastal Coordi-

nation Act Implementation Rules, 31 TAC §29.11(b)(2) relating to rules subject to the Coastal Management Program, and will, therefore, require that goals and policies of the Texas Coastal Management Program (CMP) be considered during the rulemaking process.

Note: §505.11(b)(2) applies only to air pollutant emissions, on-site sewage disposal systems, and underground storage tanks. §505.11(b)(4) applies to all other actions. The commission reviewed this rulemaking for consistency with the CMP goals and policies in accordance with the regulations of the Coastal Coordination Advisory Committee and determined that the rulemaking will not affect any coastal natural resource areas because the rules only affect counties outside the CMP area and is, therefore, consistent with CMP goals and policies.

Written comments on the consistency of this rulemaking may be submitted to the contact person at the address listed under the Submittal of Comments section of this preamble.

Announcement of Hearing

The commission will offer public hearings on this proposal in Arlington on July 6, 2023 at 7 p.m. in the Arlington City Council Chambers located at 101 W Abrams St, Arlington, Texas 76010 and in San Antonio on July 13, 2023 at 7 p.m. in Suite 101 of the Alamo Area Council of Governments located at 2700 NE Loop 410, San Antonio, Texas 78217. The hearings are structured for the receipt of oral or written comments by interested persons. Individuals may present oral statements when called upon in order of registration. Open discussion will not be permitted during the hearing; however, commission staff members will be available to discuss the proposal 30 minutes prior to the hearing.

Persons who have special communication or other accommodation needs who are planning to attend the hearing should contact Sandy Wong, Office of Legal Services at (512) 239-1802 or (800) RELAY-TX (TDD). Requests should be made as far in advance as possible.

Submittal of Comments

Written comments may be submitted to Gwen Ricco, MC 205, Office of Legal Services, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to fax4808@tceq.texas.gov. Electronic comments may be submitted at: https://tceq.commentinput.com/comment/search. File size restrictions may apply to comments being submitted via the TCEQ Public Comments system. All comments should reference Rule Project Number 2022-026-114-AI. The comment period closes on July 17, 2023. Please choose one of the methods provided to submit your written comments.

Copies of the proposed rulemaking can be obtained from the commission's website at https://www.tceq.texas.gov/rules/propose_adopt.html. For further information, please contact Edgar Gilmore, Air Quality Planning Section, (512) 239-2069.

SUBCHAPTER A. DEFINITIONS

30 TAC §114.1, §114.2

Statutory Authority

The expansion of vehicle I/M to Bexar County is proposed under the authority of Texas Water Code (TWC), §5.103, concerning Rules; TWC, §5.105, concerning General Policy, which authorize the commission to carry out its powers and duties under the TWC; TWC, §7.002, concerning Enforcement Authority, which authorizes the commission to enforce the provisions of the Water Code and the Health and Safety Code within the commission's jurisdiction; and under Texas Health and Safety Code (THSC), §382.017, concerning Rules, which authorizes the commission to adopt rules consistent with the policy and purpose of the Texas Clean Air Act (TCAA).

The expansion of vehicle I/M to Bexar County is also proposed under THSC, §382.002, concerning Policy and Purpose, which establishes the commission's purpose to safeguard the state's air resources, consistent with the protection of public health, general welfare, and physical property; THSC, §382.011, concerning General Powers and Duties, which authorizes the commission to control the quality of the state's air and THSC, §382.012, concerning State Air Control Plan, which authorizes of the commission to prepare and develop a general, comprehensive plan for the control of the state's air. Additionally, the expansion of vehicle I/M to Bexar County is authorized under THSC, §382.201, concerning Definitions, which specifies the definitions that apply under Subchapter G of the THSC, Vehicle Emissions; THSC, §382.202, concerning Vehicle Emissions Inspection and Maintenance Program, which authorizes the commission to establish. implement, and administer a program requiring emissions-related inspections of motor vehicles to be performed at inspection facilities consistent with the requirements of the federal Clean Air Act: THSC, §382,203, concerning Vehicles Subject to Program: Exemptions, which establishes which vehicles are subject to the I/M program and which are exempt from it; and THSC, §382.205, concerning Inspection Equipment and Procedures, which authorizes the commission to adopt standards and specifications for motor vehicle emissions testing equipment, recordkeeping and reporting procedures, and measurable emissions standards, as well as consult with the Department of Public Safety of the State of Texas.

The proposed rules implement TWC, \S 5.103, 5.105 and 7.002; and THSC, \S 382.002, 382.011, 382.012, 382.017, 382.201-382.203 and 382.205.

§114.1. Definitions.

Unless specifically defined in Texas Health and Safety Code, Chapter 382, also known as the Texas Clean Air Act (TCAA), or in the rules of the commission, the terms used by the commission have the meanings commonly ascribed to them in the field of air pollution control. In addition to the terms which are defined by the TCAA, the following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise.

(1) Dual-fuel vehicle--Any motor vehicle or motor vehicle engine engineered and designed to be operated on two different fuels, but not a mixture of the two.

(2) Emergency vehicle--A vehicle defined as an authorized emergency vehicle according to Texas Transportation Code, §541.201(1).

(3) Emissions--The emissions of oxides of nitrogen, volatile organic compounds, carbon monoxide, particulate, or any combination of these substances.

(4) First safety inspection certificate--Initial Texas Department of Public Safety (DPS) certificates issued through DPS-certified inspection stations for every new vehicle found to be in compliance with the rules and regulations governing safety inspections. Beginning on the single sticker transition date as defined in this section, the safety inspection certificates will no longer be used.

(5) First vehicle registration--Initial vehicle registration insignia sticker issued through the Texas Department of Motor Vehicles for every new vehicle found to be in compliance with the rules and regulations governing vehicle registration prior to the single sticker transition date as defined in this section and vehicle registration and safety inspections beginning on the single sticker transition date.

(6) Gross vehicle weight rating--The value specified by the manufacturer as the maximum design loaded weight of a vehicle. This is the weight as expressed on the vehicle's registration $[\frac{1}{2}]$ and includes the weight the vehicle can carry or draw.

[(7) Heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo, that has a gross vehicle weight rating (GVWR) greater than 8,500 pounds, and is required to be registered under Texas Transportation Code, §502.002. For purposes of the mobile emission reduction credit trading program the heavy-duty class is divided into the following subclasses:]

[(A) Light heavy-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a GVWR greater than 8,500 pounds, but less than or equal to 10,000 pounds.]

[(B) Medium heavy-duty vehicle--Any passenger vehiele or truck eapable of transporting people, equipment, or cargo that has a GVWR greater than 10,000 pounds, but less than or equal to 19,500 pounds.]

[(C) Heavy heavy-duty vehicle—Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a GVWR greater than 19,500 pounds.]

[(8) Inherently low emission vehicle--A vehicle as defined by 40 Code of Federal Regulations Part 88.]

(7) [(9)] Law enforcement vehicle--Any vehicle controlled by a local government and primarily operated by a civilian or military police officer or sheriff, or by state highway patrols, or other similar law enforcement agencies, and used for the purpose of law enforcement activities including, but not limited to, chase, apprehension, surveillance, or patrol of people engaged in or potentially engaged in unlawful activities.

[(10) Light-duty vehicle--Any passenger vehicle or truck capable of transporting people, equipment, or cargo that has a gross vehicle weight rating (GVWR) less than or equal to 8,500 pounds and registered or required to be registered under Texas Transportation Code, \$502.002. For purposes of the mobile emission reduction credit trading program the light-duty class is divided into the following subclasses:]

[(A) Light-duty vehicle--Any passenger vehicle capable of seating 12 or fewer passengers that has a GVWR less than or equal to 6,000 pounds.]

[(B) Light-duty truck 1—Any passenger truck capable of transporting people, equipment, or cargo that has a GVWR less than or equal to 6,000 pounds.]

[(C) Light-duty truck 2--Any passenger truck capable of transporting people, equipment, or cargo that has a GVWR greater than 6,000 pounds but less than or equal to 8,500 pounds.]

[(11) Loaded mode inspection and maintenance test--A measurement of the tailpipe exhaust emissions of a vehicle while the drive wheel rotates on a dynamometer, which simulates the full weight of the vehicle driving down a level roadway. Loaded test equipment specifications must meet United States Environmental Protection Agency requirements for acceleration simulation mode equipment.]

[(12) Low emission vehicle (LEV)--A vehicle in a class or eategory of vehicles that has been certified by the United States Environmental Protection Agency for any model year to meet:] [(A) the LEV standards applicable under 42 United States Code, Part C, Subchapter II, §§7581 et seq.; or]

[(B) emission limits at least as stringent as the applicable LEV standards for the Federal Clean Fuel Fleet program under 40 Code of Federal Regulations §§88.104-94, 88.105-94, and 88.311-93, as published in the *Federal Register* on September 30, 1994 (59 FR 50042).]

[(13) Mass transit authority--A transportation or transit authority or department established under Chapter 141, 63rd Legislature (1973), as defined in Texas Transportation Code, Chapters 451 - 453 (relating to Metropolitan Rapid Transit Authorities, Regional Transportation Authorities, and Municipal Transit Departments) that operates a mass transit system under any of those laws.]

[(14) Reformulated gasoline–Gasoline that has been certified as a reformulated gasoline under the federal certification regulations adopted in accordance with 42 United States Code, §7545(k).]

(8) [(15)] Single sticker transition date--The transition date of the single sticker system is the later of March 1, 2015, or the date that the Texas Department of Motor Vehicles and the Texas Department of Public Safety concurrently implement the single sticker system required by Texas Transportation Code, §502.047.

(9) [(16)] Texas Inspection and Maintenance State Implementation Plan--The portion of the Texas state implementation plan that includes the procedures and requirements of the vehicle emissions inspection and maintenance program as adopted by the commission and approved by the EPA [May 29, 1996, in accordance with 40 Code of Federal Regulations Part 51, Subpart S, issued November 5, 1992; the United States Environmental Protection Agency flexibility amendments dated September 18, 1995; and the National Highway Systems Designation Act of 1995]. A copy of the Texas Inspection and Maintenance State Implementation Plan is available at the Texas Commission on Environmental Quality, 12100 Park 35 Circle, Austin, Texas, 78753; mailing address: P.O. Box 13087, MC 166, Austin, Texas 78711-3087.

[(17) Tier I federal emission standards--The standards are defined in 42 United States Code, §7521, and in 40 Code of Federal Regulations Part 86. The phase-in of these standards began in model year 1994.]

[(18) Ultra low emission vehicle--A vehicle as defined by 40 Code of Federal Regulations Part 88.]

(10) [(19)] Vehicle registration--Vehicle characteristics, corresponding owner information, and registration expiration date contained in the Texas Department of Motor Vehicles registration system.

(11) [(20)] Vehicle registration insignia sticker-The sticker issued through the Texas Department of Motor Vehicles (DMV) or county tax assessor-collector for a vehicle compliant with the DMV regulations. Beginning on the single sticker transition date as defined in this section, the vehicle registration insignia sticker, a current valid VIR, or other form of proof authorized by the DPS or the DMV will be used as proof of compliance with inspection and maintenance program requirements, the DMV's rules and regulations governing vehicle registration, and the Texas Department of Public Safety's rules and regulations governing safety inspections.

[(21) Zero emission vehicle—A vehicle as defined by 40 Code of Federal Regulations Part 88.]

§114.2. Inspection and Maintenance Definitions.

Unless specifically defined in Texas Health and Safety Code, Chapter 382, also known as the Texas Clean Air Act (TCAA), or in the rules of the commission, the terms used by the commission have the mean-

ings commonly ascribed to them in the field of air pollution control. In addition to the terms that are defined by the TCAA, the following words and terms, when used in Subchapter C of this chapter (relating to Vehicle Inspection and Maintenance; Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program; and Early Action Compact Counties), have the following meanings, unless the context clearly indicates otherwise.

(1) Acceleration simulation mode (ASM-2) test--An emissions test using a dynamometer (a set of rollers on which a test vehicle's tires rest) that applies an increasing load or resistance to the drive train of a vehicle, thereby simulating actual tailpipe emissions of a vehicle as it is moving and accelerating. The ASM-2 vehicle emissions test is comprised of two phases:

(A) the 50/15 mode--in which the vehicle is tested for 90 seconds upon reaching and maintaining a constant speed of 15 miles per hour (mph) on a dynamometer that simulates acceleration at a rate of 3.3 mph per second by using 50% of the vehicle available horse-power; and

(B) the 25/25 mode--in which the vehicle is tested for 90 seconds upon reaching and maintaining a constant speed of 25 mph on a dynamometer that simulates acceleration at a rate of 3.3 mph per second by using 25% of the vehicle available horsepower.

(2) Consumer price index--The consumer price index for any calendar year is the average of the consumer price index for allurban consumers published by the United States Department of Labor, as of the close of the 12-month period ending on August 31 of the calendar year.

(3) Controller area network (CAN)--A vehicle manufacturer's communications protocol that connects to the various electronic modules in a vehicle. CAN provides one protocol that collects information from the vehicle's electronic systems including the on-board diagnostics (OBD) emissions testing system. The United States Environmental Protection Agency requires the CAN protocol to be installed in OBD-compliant vehicles beginning with some model year 2003 vehicles and phasing in to all OBD-compliant vehicles by the 2008 model year.

(4) Low-volume emissions inspection station--A vehicle emissions inspection station that meets all criteria for obtaining a low-volume waiver from the Texas Department of Public Safety.

(5) Motorist--A person or other entity responsible for the inspection, repair, and maintenance of a motor vehicle, which may include, but is not limited to, owners and lessees.

(6) On-board diagnostic (OBD) system--The computer system installed in a vehicle by the manufacturer that monitors the performance of the vehicle emissions control equipment, fuel metering system, and ignition system for the purpose of detecting malfunction or deterioration in performance that would be expected to cause the vehicle not to meet emissions standards. All references to OBD should be interpreted to mean the second generation of this equipment, sometimes referred to as OBD II.

(7) On-road test--Utilization of remote sensing technology to identify vehicles operating within the inspection and maintenance program areas that have a high probability of being high-emitters.

(8) Out-of-cycle test--Required emissions test not associated with vehicle safety inspection testing cycle.

(9) Primarily operated--Use of a motor vehicle greater than 60 calendar days per testing cycle in an affected county. Motorists shall comply with emissions requirements for such counties. It is presumed that a vehicle is primarily operated in the county in which it is registered.

(10) Program area--County or counties in which the Texas Department of Public Safety, in coordination with the commission, administers the vehicle emissions inspection and maintenance program contained in the Texas Inspection and Maintenance State Implementation Plan. These program areas include:

(A) the Dallas-Fort Worth program area, consisting of the following counties: Collin, Dallas, Denton, and Tarrant;

(B) the El Paso program area, consisting of El Paso County;

(C) the Houston-Galveston-Brazoria program area, consisting of Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties; [and]

(D) the extended Dallas-Fort Worth program area, consisting of Ellis, Johnson, Kaufman, Parker, and Rockwall Counties. These counties became part of the program area as of May 1, 2003; and [-]

(E) the Bexar County program area, consisting of Bexar County.

(11) Retests--Successive vehicle emissions inspections following the failing of an initial test by a vehicle during a single testing cycle.

(12) Testing cycle--Before the single sticker transition date as defined in §114.1 of this title (relating to Definitions), the annual cycle commencing with the first safety inspection certificate expiration date for which a motor vehicle is subject to a vehicle emissions inspection or beginning on the single sticker transition date, the annual cycle commencing with the first vehicle registration expiration date for which a motor vehicle is subject to a vehicle emissions inspection.

(13) Two-speed idle (TSI) inspection and maintenance test--A measurement of the tailpipe exhaust emissions of a vehicle while the vehicle idles, first at a lower speed and then again at a higher speed.

(14) Uncommon part--A part that takes more than 30 days for expected delivery and installation where a motorist can prove that a reasonable attempt made to locate necessary emission control parts by retail or wholesale part suppliers will exceed the remaining time prior to expiration of:

(A) the vehicle safety inspection certificate prior to the single sticker transition date as defined in §114.1 of this title (relating to Definitions);

(B) the vehicle registration beginning on the single sticker transition date as defined in §114.1 of this title; or

(C) the 30-day period following an out-of-cycle inspection.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

Filed with the Office of the Secretary of State on June 2, 2023. TRD-202302052

Guy Henry

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 239-2678

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SUBCHAPTER C. VEHICLE INSPECTION AND MAINTENANCE; LOW INCOME VEHICLE REPAIR ASSISTANCE, RETROFIT, AND ACCELERATED VEHICLE RETIREMENT PROGRAM; AND EARLY ACTION COMPACT COUNTIES DIVISION 1. VEHICLE INSPECTION AND MAINTENANCE

30 TAC §114.50, §114.53

Statutory Authority

The expansion of vehicle I/M to Bexar County is proposed under the authority of Texas Water Code (TWC), §5.103, concerning Rules; TWC, §5.105, concerning General Policy, which authorize the commission to carry out its powers and duties under the TWC; TWC, §.7.002, concerning Enforcement Authority, which authorizes the commission to enforce the provisions of the Water Code and the Health and Safety Code within the commission's jurisdiction; and under Texas Health and Safety Code (THSC), §382.017, concerning Rules, which authorizes the commission to adopt rules consistent with the policy and purpose of the Texas Clean Air Act.

The expansion of vehicle I/M to Bexar County is also proposed under THSC, §382.002, concerning Policy and Purpose, which establishes the commission's purpose to safeguard the state's air resources, consistent with the protection of public health, general welfare, and physical property; THSC, §382.011, concerning General Powers and Duties, which authorizes the commission to control the quality of the state's air; and THSC, §382.012, concerning State Air Control Plan, which authorizes of the commission to prepare and develop a general, comprehensive plan for the control of the state's air. Additionally, the expansion of vehicle I/M to Bexar County is authorized under THSC, §382.201, concerning Definitions, which specifies the definitions that apply under Subchapter G of the THSC, Vehicle Emissions; THSC, §382.202, concerning Vehicle Emissions Inspection and Maintenance Program, which authorizes the commission to establish, implement, and administer a program requiring emissions-related inspections of motor vehicles to be performed at inspection facilities consistent with the requirements of the federal Clean Air Act; THSC, §382.203, concerning Vehicles Subject to Program; Exemptions, which establishes which vehicles are subject to the I/M program and which are exempt from it; THSC, §382.204, concerning Remote Sensing Program Component, which requires the commission and the Department of Public Safety (DPS) to develop an enforcement program that includes a remote sensing component; THSC, §382.205, concerning Inspection Equipment and Procedures, which authorizes the commission to adopt standards and specifications for motor vehicle emissions testing equipment, recordkeeping and reporting procedures, and measurable emissions standards, as well as consult with the DPS; THSC,

§382.206, Collection of Data; Report, which authorizes the collection of information derived from the emissions inspection and maintenance program; THSC, §382.207, Inspection Stations; Quality Control Audits; which requires standards and procedures for inspection stations as well as other specifics relating to transportation planning and quality control auditing; THSC, §382.208, Attainment Program, which requires the commission to coordinate with federal, state, and local transportation planning agencies to develop and implement transportation programs and other measures necessary to demonstrate and maintain attainment; THSC, §382.209, Low-Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program, which authorizes the commission to establish and authorize the commissioners court of a participating county to implement a low-income vehicle repair assistance, retrofit, and accelerated vehicle retirement program; and THSC, §382.210, Implementation Guidelines and Assistance, which requires the commission to adopt guidelines to assist a participating county in implementing a low-income vehicle repair assistance, retrofit. and accelerated vehicle retirement program..

The proposed rules implement TWC, \S 5.103, 5.105 and 7.002; and THSC, \S 382.002, 382.011, 382.012, 382.017, 382.201-382.210.

§114.50. Vehicle Emissions Inspection Requirements.

(a) Applicability. The requirements of this section and those contained in the Texas Inspection and Maintenance (I/M) State Implementation Plan (SIP) must be applied to all gasoline-powered motor vehicles 2 - 24 years old and subject to an annual emissions inspection beginning with the first safety inspection. Military tactical vehicles, motorcycles, diesel-powered vehicles, dual-fueled vehicles that cannot operate using gasoline, and antique vehicles registered with the Texas Department of Motor Vehicles are excluded from the program. Safety inspection facilities and inspectors certified by the Texas Department of Public Safety (DPS) must inspect all subject vehicles in the following program areas as defined in §114.2 of this title (relating to Inspection and Maintenance Definitions), in accordance with the following schedule.

(1) This paragraph applies to all vehicles registered and primarily operated in the Dallas-Fort Worth (DFW) program area.

(A) Beginning May 1, 2002, all 1996 and newer model year vehicles registered and primarily operated in Collin, Dallas, Denton, and Tarrant Counties equipped with on-board diagnostic (OBD) systems must be tested using United States Environmental Protection Agency (EPA)-approved OBD test procedures.

(B) Beginning May 1, 2002, all pre-1996 model year vehicles registered and primarily operated in Collin, Dallas, Denton, and Tarrant Counties must be tested using an acceleration simulation mode (ASM-2) test or a vehicle emissions test approved by the EPA.

(C) All vehicle emissions inspection stations in affected program areas must offer both the ASM-2 test and the OBD test except low volume emissions inspection stations. If an owner or operator wishes to have his or her station classified as a low volume emissions inspection station, the station owner or operator shall petition the DPS in accordance with the rules and procedures established by the DPS.

(2) This paragraph applies to all vehicles registered and primarily operated in the extended DFW (EDFW) program area.

(A) Beginning May 1, 2003, all 1996 and newer model year vehicles registered and primarily operated in Ellis, Johnson, Kaufman, Parker, and Rockwall Counties equipped with OBD systems must be tested using EPA-approved OBD test procedures.

(B) Beginning May 1, 2003, all pre-1996 model year vehicles registered and primarily operated in Ellis, Johnson, Kaufman, Parker, and Rockwall Counties must be tested using an ASM-2 test or a vehicle emissions test approved by the EPA.

(C) All vehicle emissions inspection stations in affected program areas must offer both the ASM-2 test and the OBD test except low volume emissions inspection stations. If an owner or operator wishes to have his or her station classified as a low volume emissions inspection station, the station owner or operator shall petition the DPS in accordance with the rules and procedures established by the DPS.

(3) This paragraph applies to all vehicles registered and primarily operated in the Houston-Galveston-Brazoria (HGB) program area.

(A) Beginning May 1, 2002, all 1996 and newer model year vehicles registered and primarily operated in Harris County equipped with OBD systems must be tested using EPA-approved OBD test procedures.

(B) Beginning May 1, 2002, all pre-1996 model year vehicles registered and primarily operated in Harris County must be tested using an ASM-2 test or a vehicle emissions test approved by the EPA.

(C) All vehicle emissions inspection stations in affected program areas must offer both the ASM-2 test and the OBD test except low volume emissions inspection stations. If an owner or operator wishes to have his or her station classified as a low volume emissions inspection station, the station owner or operator shall petition the DPS in accordance with the rules and procedures established by the DPS.

(D) Beginning May 1, 2003, all 1996 and newer model year vehicles equipped with OBD systems and registered and primarily operated in Brazoria, Fort Bend, Galveston, and Montgomery Counties must be tested using EPA-approved OBD test procedures.

(E) Beginning May 1, 2003, all pre-1996 model year vehicles registered and primarily operated in Brazoria, Fort Bend, Galveston, and Montgomery Counties must be tested using the ASM-2 test procedures or a vehicle emissions test approved by the EPA.

(4) This paragraph applies to all vehicles registered and primarily operated in the El Paso program area.

(A) All vehicles must be tested using a two-speed idle (TSI) test through December 31, 2006.

(B) Beginning January 1, 2007, all 1996 and newer model year vehicles equipped with OBD systems must be tested using EPA-approved OBD test procedures.

(C) Beginning January 1, 2007, all pre-1996 model year vehicles must be tested using a TSI test.

(D) Beginning January 1, 2007, all vehicle emissions inspection stations in the El Paso program area must offer both the TSI test and OBD test.

(5) This paragraph applies to all vehicles registered and primarily operated in the Bexar County program area.

(A) Beginning November 1, 2026, all 2 - 24 year old subject vehicles equipped with OBD systems must be tested using EPA-approved OBD test procedures.

(b) Control requirements.

(1) No person or entity may operate, or allow the operation of, a motor vehicle registered in the DFW, EDFW, HGB, [and] El Paso, and Bexar County program areas that does not comply with:

(A) all applicable air pollution emissions control-related requirements included in the annual vehicle safety inspection requirements administered by the DPS as evidenced prior to the single sticker transition date as defined in §114.1 of this title (relating to Definitions) by a current valid inspection certificate affixed to the vehicle windshield, a current valid vehicle inspection report (VIR), or other form of proof authorized by the DPS;

(B) beginning on the single sticker transition date, all applicable air pollution emissions control-related requirements included in the annual vehicle safety inspection requirements administered by the DPS, as evidenced by a current valid vehicle registration insignia sticker, a current valid VIR, or other form of proof authorized by the DPS or the DMV; and

(C) the vehicle emissions I/M requirements contained in this subchapter.

(2) All federal government agencies must require a motor vehicle operated by any federal government agency employee on any property or facility under the jurisdiction of the federal government agency and located in a program area to comply with all vehicle emissions I/M requirements specified in Texas Health and Safety Code, Subchapter G, §§382.201 - 382.216 (concerning Vehicle Emissions), and this chapter. Commanding officers or directors of federal facilities shall certify annually to the executive director, or appointed designee, that all subject vehicles have been tested and are in compliance with the Federal Clean Air Act (42 United States Code, §§7401 et seq.). This requirement will not apply to visiting federal government agency, employee, or military personnel vehicles as long as such visits do not exceed 60 calendar days per year.

(3) Any motorist in the DFW, EDFW, HGB, [or] El Paso, or Bexar County program areas who has received a notice from an emissions inspection station that there are recall items unresolved on his or her motor vehicle should furnish proof of compliance with the recall notice prior to the next vehicle emissions inspection, such as a written statement from the dealership or leasing agency indicating that emissions repairs have been completed.

(4) A motorist whose vehicle has failed an emissions test may request a challenge retest through the DPS. If the retest is conducted within 15 days of the initial inspection, the retest is free.

(5) A motorist whose vehicle has failed an emissions test and has not requested a challenge retest or whose vehicle has failed a challenge retest shall have emissions-related repairs performed and submit a properly completed vehicle repair form (VRF) in order to receive a retest. In order to receive a waiver or time extension, the motorist shall submit a VRF or applicable documentation as deemed necessary by the DPS.

(6) A motorist whose vehicle is registered in the DFW, EDFW, HGB, [Θr] El Paso, or Bexar County program areas or in any county adjacent to a program area and whose vehicle has failed an on-road test administered by the DPS shall:

(A) submit the vehicle for an out-of-cycle vehicle emissions inspection within 30 days of written notice by the DPS; and

(B) satisfy all inspection, extension, or waiver requirements of the vehicle emissions I/M program specified in 37 TAC Chapter 23, Subchapter E (relating to Vehicle Emissions Inspection and Maintenance Program). (7) A subject vehicle registered in a county without an I/M program that meets the applicability criteria of subsection (a) of this section and the ownership of which has changed through a retail sale as defined by Texas Occupations Code, §2301.002, is not eligible for title receipt or registration in a county with an I/M program unless proof is presented that the vehicle has passed an approved vehicle emissions inspection within 90 days before the title transfer. The evidence of proof required may be in the form of the vehicle inspection report (VIR) or another proof of the program compliance as authorized by the DPS. All 1996 and newer model year vehicles with less than 50,000 miles are exempt from the test-on-resale requirements of this paragraph.

(8) State, governmental, and quasi-governmental agencies that fall outside the normal registration or inspection process must comply with all vehicle emissions I/M requirements for vehicles primarily operated in I/M program areas.

(c) Waivers and extensions. A motorist may apply to the DPS for a waiver or an extension as specified in 37 TAC Chapter 23, Subchapter E, which defers the need for full compliance with vehicle emissions standards for a specified period of time after failing a vehicle emissions inspection.

(d) Prohibitions.

(1) No person may issue or allow the issuance of a VIR, as authorized by the DPS unless all applicable air pollution emissions control-related requirements of the annual vehicle safety inspection and the vehicle emissions I/M requirements are completely and properly performed in accordance with the rules and regulations adopted by the DPS and the commission. Prior to taking any enforcement action regarding this provision, the commission must consult with the DPS.

(2) Before the single sticker transition date as defined in §114.1 of this title, no person may allow or participate in the preparation, duplication, sale, distribution, or use of false, counterfeit, or stolen safety inspection certificates, VIRs, VRFs, vehicle emissions repair documentation, or other documents that may be used to circumvent applicable vehicle emissions I/M requirements and to commit an offense specified in Texas Transportation Code, §548.603 (concerning Fictitious or Counterfeit Inspection Certificate or Insurance Document). Beginning on the single sticker transition date, no person may allow or participate in the preparation, duplication, sale, distribution, or use of false, counterfeit, or stolen vehicle registration insignia stickers, VIRs, VRFs, vehicle emissions repair documentation, or other documents that may be used to circumvent applicable vehicle emissions I/M requirements and to commit an offense specified in Texas Transportation Code, §548.603.

(3) No organization, business, person, or other entity may represent itself as an emissions inspector certified by the DPS unless such certification has been issued under the certification requirements and procedures contained in Texas Transportation Code, §§548.401 - 548.404.

(4) No person may act as or offer to perform services as a Recognized Emissions Repair Technician of Texas, as designated by the DPS, without first obtaining and maintaining DPS recognition.

§114.53. Inspection and Maintenance Fees.

(a) The following fees must be paid for an emissions inspection of a vehicle at an inspection station. This fee must include one free retest should the vehicle fail the emissions inspection provided that the motorist has the retest performed at the same station where the vehicle originally failed and submits, prior to the retest, a properly completed vehicle repair form showing that emissions-related repairs were performed and the retest is conducted within 15 days of the initial emissions test.

(1) In El Paso County beginning May 1, 2002 and ending on the day before the single sticker transition date as defined in \$114.1 of this title (relating to Definitions), any emissions inspection station required to conduct an emissions test in accordance with \$114.50(a)(4)(A), (B), or (C) of this title (relating to Vehicle Emissions Inspection Requirements) must collect a fee of \$14 and remit \$2.50 to the Texas Department of Public Safety (DPS). If the El Paso County Commissioners Court adopts a resolution that is approved by the commission to participate in the Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program (LIRAP), the emissions inspection station in El Paso County must collect a fee of \$16 and remit to the DPS \$4.50 beginning upon the date specified by the commission and ending on the day before the single sticker transition date. Beginning on the single sticker transition date, any emissions inspection station in El Paso County required to conduct an emissions test in accordance with §114.50(a)(4)(A), (B), or (C) of this title must collect a fee not to exceed \$11.50.

(2) In the Dallas-Fort Worth program area beginning May 1, 2002 and ending on the day before the single sticker transition date as defined in §114.1 of this title, any emissions inspection station required to conduct an emissions test in accordance with §114.50(a)(1)(A) or (B) of this title and in the extended Dallas-Fort Worth program area beginning May 1, 2003 and ending on the day before the single sticker transition date, any emissions inspection station required to conduct an emissions test in accordance with §114.50(a)(2)(A) or (B) of this title must collect a fee not to exceed \$27. Beginning May 1, 2002 and ending on the day before the single sticker transition date in the Dallas-Fort Worth and the extended Dallas-Fort Worth program areas, the emissions inspection station must remit to the DPS \$2.50 for each acceleration simulation mode (ASM-2) test and \$8.50 for each on-board diagnostics (OBD) test. Beginning on the single sticker transition date in the Dallas-Fort Worth and the extended Dallas-Fort Worth program areas, any emissions inspection station required to conduct an emissions test in accordance with §114.50(a)(1)(A) or (B) and (2)(A) or (B) of this title must collect a fee not to exceed \$24.50 for each ASM-2 test and \$18.50 for each OBD test.

(3) In the Houston-Galveston-Brazoria program area beginning May 1, 2002 and ending on the day before the single sticker transition date as defined in §114.1 of this title, any emissions inspection station in Harris County required to conduct an emissions test in accordance with \$114.50(a)(3)(A) or (B) of this title and beginning May 1, 2003 and ending on the day before the single sticker transition date, any emissions inspection station in Brazoria, Fort Bend, Galveston, and Montgomery Counties required to conduct an emissions test in accordance with §114.50(a)(3)(D) or (E) of this title must collect a fee not to exceed \$27. Beginning May 1, 2002 and ending on the day before the single sticker transition date in Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties, the emissions inspection station must remit to the DPS \$2.50 for each ASM-2 test and \$8.50 for each OBD test. Beginning on the single sticker transition date in Brazoria, Fort Bend, Galveston, Harris, and Montgomery Counties, any emissions inspection station required to conduct an emissions test in accordance with §114.50(a)(3)(A), (B), (D), or (E) of this title must collect a fee not to exceed \$24.50 for each ASM-2 test and \$18.50 for each OBD test.

(4) In the Bexar County program area beginning November 1, 2026, any emissions inspection station in Bexar County required to conduct an emissions test in accordance with 114.50(a)(5)(A) or (B) of this title must collect a fee not to exceed 11.50.

(b) The per-vehicle fee and the amount the inspection station remits to the DPS for a challenge test at an inspection station designated by the DPS, must be the same as the amounts set forth in subsection (a) of this section. The challenge fee must not be charged if the vehicle is retested within 15 days of the initial test.

(c) Inspection stations performing out-of-cycle vehicle emissions inspections for the state's remote sensing element must charge a motorist for an out-of-cycle emissions inspection in the amount specified in subsection (a) of this section resulting from written notification that subject vehicle failed on-road testing. If the vehicle passes the vehicle emissions inspection, the vehicle owner may request reimbursement from the DPS.

(d) Beginning on the single sticker transition date as defined in §114.1 of this title, vehicle owners shall remit as part of the annual vehicle registration fee collected by the Texas Department of Motor Vehicles (DMV) or county tax assessor-collector the amount of the vehicle emissions inspection fee that is required to be remitted to the state.

(1) In El Paso County, the following requirements apply.

(A) If participating in the LIRAP, vehicle owners shall remit \$4.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee. Of the \$4.50 remitted, \$2.00 constitutes the LIRAP fee as defined in \$114.7 of this title (relating to Low Income Vehicle Repair Assistance, Retrofit, and Accelerated Vehicle Retirement Program Definitions).

(B) If participating in the LIRAP and in the process of opting out, vehicle owners shall remit \$4.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee until the LIRAP fee termination effective date as defined in \$114.7 of this title. Of the \$4.50 remitted, \$2.00 constitutes the LIRAP fee as defined in \$114.7 of this title. Upon the LIRAP fee termination effective date, vehicle owners shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

(C) If not participating in the LIRAP, vehicle owners shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

(2) In the Dallas-Fort Worth and the extended Dallas-Fort Worth program areas, the following requirements apply.

(A) Vehicle owners in counties participating in the LI-RAP shall remit \$2.50 for motor vehicles subject to ASM-2 tests and \$8.50 for motor vehicles subject to OBD tests to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee. Of the \$8.50 remitted for OBD tests, \$6.00 constitutes the LIRAP fee as defined in §114.7 of this title.

(B) Vehicle owners in counties participating in the LI-RAP that are in the process of opting out shall remit \$2.50 for motor vehicles subject to ASM-2 tests and \$8.50 for motor vehicles subject to OBD tests to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee until the LIRAP fee termination effective date as defined in §114.7 of this title. Of the \$8.50 remitted for OBD tests, \$6.00 constitutes the LIRAP fee as defined in §114.7 of this title. Upon the LIRAP fee termination effective date, vehicle owners in participating counties that are in the process of opting out of the LIRAP shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee. (C) Vehicle owners in counties not participating in the LIRAP shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

(3) In the Houston-Galveston-Brazoria program area, the following requirements apply.

(A) Vehicle owners in counties participating in the LI-RAP shall remit \$2.50 for motor vehicles subject to ASM-2 tests and \$8.50 for motor vehicles subject to OBD tests to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee. Of the \$8.50 remitted for OBD tests, \$6.00 constitutes the LIRAP fee as defined in §114.7 of this title.

(B) Vehicle owners in counties participating in the LI-RAP that are in the process of opting out shall remit \$2.50 for motor vehicles subject to ASM-2 tests and \$8.50 for motor vehicles subject to OBD tests to the DMV or county tax assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee until the LIRAP fee termination effective date as defined in §114.7 of this title. Of the \$8.50 remitted for OBD tests, \$6.00 constitutes the LIRAP fee as defined in §114.7 of this title. Upon the LIRAP fee termination effective date, vehicle owners in participating counties that are in the process of opting out of the LIRAP shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

(C) Vehicle owners in counties not participating in the LIRAP shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

(4) In the Bexar County program area, vehicle owners shall remit \$2.50 for motor vehicles subject to vehicle emissions inspections to the DMV or county tax-assessor-collector at the time of annual vehicle registration as part of the vehicle emissions inspection fee.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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Guy Henry

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Earliest possible date of adoption: July 16, 2023 For further information, please call: (512) 239-2678

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SUBCHAPTER H. LOW EMISSION FUELS DIVISION 1. GASOLINE VOLATILITY

30 TAC §114.309

Statutory Authority

The proposed removal of the six specified counties from the low Reid Vapor Pressure (LVP) program is proposed under the au-

thority of Texas Water Code (TWC), §5.103, concerning Rules; TWC, §5.105, concerning General Policy, which authorize the commission to carry out its powers and duties under the TWC; TWC, §7.002, concerning Enforcement Authority, which authorizes the commission to enforce the provisions of the Water Code and the Health and Safety Code within the commission's jurisdiction; and under Texas Health and Safety Code (THSC), §382.017, concerning Rules, which authorizes the commission to adopt rules consistent with the policy and purpose of the Texas Clean Air Act.

The proposed removal of the six specified counties from the low RVP program is also proposed under THSC, §382.002, concerning Policy and Purpose, which establishes the commission's purpose to safeguard the state's air resources, consistent with the protection of public health, general welfare, and physical property; THSC, §382.011, concerning General Powers and Duties, which authorizes the commission to control the quality of the state's air; THSC, §382.012 concerning State Air Control Plan, which authorizes of the commission to prepare and develop a general, comprehensive plan for the control of the state's air; and THSC, §382.017, concerning Rules, which authorizes the commission to adopt rules consistent with the policy and purposes of the Texas Clean Air Act.

The proposed rules implement TWC, §§5.103, 5.105 and 7.002; and THSC, §§382.002, 382.011, 382.012 and 382.017.

§114.309. Affected Counties.

All affected persons in the following counties shall be in compliance with §§114.301 and 114.305 - 114.307 of this title (relating to Control Requirements for Reid Vapor Pressure; Approved Test Methods; Recordkeeping Requirements; and Exemptions) no later than the dates specified in §114.301(b) of this title: Anderson, Angelina, Aransas, Atascosa, Austin, Bastrop, Bee, Bell, Bexar, Bosque, Bowie, Brazos, Burleson, Caldwell, Calhoun, Camp, Cass, Cherokee, Colorado, Comal, Cooke, Coryell, De Witt, Delta, [Ellis,] Falls, Fannin, Fayette, Franklin, Freestone, Goliad, Gonzales, Grayson, Gregg, Grimes, Guadalupe, Harrison, Hays, Henderson, Hill, Hood, Hopkins, Houston, Hunt, Jackson, Jasper, [Johnson,] Karnes, [Kaufman,] Lamar, Lavaca, Lee, Leon, Limestone, Live Oak, Madison, Marion, Matagorda, McLennan, Milam, Morris, Nacogdoches, Navarro, Newton, Nueces, Panola, [Parker,] Polk, Rains, Red River, Refugio, Robertson, [Rockwall,] Rusk, Sabine, San Augustine, San Jacinto, San Patricio, Shelby, Smith, Somervell, Titus, Travis, Trinity, Tyler, Upshur, Van Zandt, Victoria, Walker, Washington, Wharton, Williamson, Wilson, [Wise,] and Wood.

The agency certifies that legal counsel has reviewed the proposal and found it to be within the state agency's legal authority to adopt.

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Adopted rules include new rules, amendments to existing rules, and repeals of existing rules. A rule adopted by a state agency takes effect 20 days after the date on which it is filed with the Secretary of State unless a later date is required by statute or specified in the rule (Government Code, §2001.036). If a rule is adopted without change to the text of the proposed rule, then the *Texas Register* does not republish the rule text here. If a rule is adopted with change to the text of the proposed rule, then the final rule text is included here. The final rule text will appear in the Texas Administrative Code on the effective date.

TITLE 1. ADMINISTRATION

PART 15. TEXAS HEALTH AND HUMAN SERVICES COMMISSION

CHAPTER 355. REIMBURSEMENT RATES SUBCHAPTER J. PURCHASED HEALTH SERVICES

The Texas Health and Human Services Commission (HHSC) adopts amendments to §355.8065, concerning Disproportionate Share Hospital Reimbursement Methodology, §355.8066, concerning Hospital-Specific Limit Methodology, and §355.8212, concerning Waiver Payments to Hospitals for Uncompensated Charity Care. Sections 355.8065, 355.8066, and 355.8212 are adopted with changes to the proposed text as published in the April 14, 2023, issue of the *Texas Register* (48 TexReg 1903). These rules will be republished.

BACKGROUND AND JUSTIFICATION

HHSC has operated portions of the Medicaid program under the authority of an 1115 Healthcare Transformation and Quality Improvement Demonstration Waiver (1115 Waiver) since 2011. When the 1115 Waiver began, Texas received authority for Medicaid-managed care for several populations of existing Medicaid beneficiaries as well as expenditure authority for two supplemental funding pools - the Delivery System Reform Incentive Payment (DSRIP) Program and the Uncompensated Care (UC) Program. The non-federal share of the payments was funded using primarily local funds matched with federal Medicaid funds. Payments were valued based on allocations that were made early in the waiver development process and were based upon projects, and then achievement, not the utilization of Medicaid services. When the waiver was renewed in 2017, the Special Terms and Conditions of the 1115 Waiver required Texas to reduce expenditures through DSRIP before ultimately ending the DSRIP program on September 30, 2021.

HHSC planned successor financial programs that were referred to collectively as the "DSRIP Transition." Through these successor financial programs, HHSC was able to fully replace (and exceed) the total Medicaid expenditures that would have been lost due to the end of DSRIP. This overall maintenance of funding in the health care system is important because the overall economic stability of Texas is not projected to be negatively impacted by the DSRIP Transition. However, complicating the DSRIP Transition, the COVID-19 global pandemic overlapped with the time frame and caused provider market instability and fundamental shifts in historically stable utilization. As a result of various limitations on expenditures and reimbursements contained within various federal statutes and regulations, HHSC was unable to replace expenditures on a per-provider or even a per-class basis, and the regional impact of the transition has resulted in disparate impacts in rural and urban markets.

DSRIP's endurance as a payment mechanism in the health care system in Texas for 10 years resulted in a reliance on those funds for many participating providers to not just incentivize performance, but to finance their underlying infrastructure and cover costs. For hospitals, DSRIP was one of several funding streams that providers relied on, and the transition from DSRIP to successor programs resulted in significant shifts among providers. For some rural hospitals and large urban public hospitals, their current payment projections for fiscal year 2022 and after are not equivalent to their payment levels under DSRIP. This difference is largely a result of all successor programs being based in some manner on Medicaid beneficiary utilization, rather than an allocation basis.

HHSC's approach to the DSRIP Transition was to create programs that were related to the delivery of Medicaid services. Given that Medicaid managed care is the Medicaid model through which the majority of services are delivered, HHSC focused efforts on the modification or creation of directed payment programs (DPPs) that would enable HHSC to increase payments to providers up to their average commercial reimbursement.

Understanding that programs and payments are interlinked due to the successive nature of how uncompensated costs are calculated, HHSC intended to move successively through each program in the payment flow to determine whether modifications or the creation of new programs were appropriate to support the DSRIP Transition. However, due to significant delays in the approval of the DPPs planned for the DSRIP Transition, these efforts were largely paused until a time when HHSC would have more certainty about the landscape of approved payments. Following the approval of the Comprehensive Hospital Increase Reimbursement Program (CHIRP), the Texas Incentives for Physicians and Professional Services (TIPPS), and the Rural Access for Primary and Preventive Services (RAPPS) in March 2022, HHSC began focusing efforts quickly on getting the programs implemented and reinvigorating efforts to examine the other programs. HHSC pursued a Medicaid state plan amendment (SPA) to create a new fee-for-service program, the Hospital Augmented Reimbursement Program, to act as a mechanism to increase reimbursements for public hospitals. Centers for Medicare & Medicaid Services (CMS) approved the SPA for public hospitals on August 31, 2022.

Now that the Medicaid payments for services delivered to Medicaid beneficiaries have been established, HHSC is moving in succession to examine modifications that may be necessary to the Disproportionate Share Hospital (DSH) program, as well as UC. Both of these programs incorporate payment limits in the allocation of the program pools, which HHSC has termed the State Payment Cap for the interim calculation and the Hospital-Specific Limit, a federally determined cap for audit and reconciliation.

HHSC had many requests from stakeholders related to potential modifications for DSH or UC and HHSC examined these programs in their entirety with the intent of ensuring that the funds are allocated in accordance with their purpose, where the funds were most likely to benefit a large number of Texans receiving care, and in accordance with established state policy goals. HHSC examined each amended change against the framework of the following goals:

-no financial harm to state entities;

-maintain or increase payments to Rural Hospitals, if possible;

-limit the potential for recoupments of funds at the time of audit or reconciliation;

-ensure compliance with federal laws and regulations and state laws;

-sustainability of program structures, if federal reductions to DSH are ever implemented;

-increase clarity of the regulations;

-increase transparency of the existing administrative practices; and

-sustain long term stability in the financing of the programs.

To the greatest extent possible, HHSC believes the amended modifications to the rules adhere to those goals, while also ensuring that as many hospitals as possible receive sufficient payments to achieve financial stability and continue providing services to Medicaid clients and uninsured Texans.

State Payment Cap

From 1993 to 2012, Section 1923 (g)(1)(A) of the Social Security Act (SSA) limited a hospital's payments to no more than "the costs incurred during the year of furnishing hospital services (as determined by the Secretary and net of payments under [the Medicaid Act], other than under this section, and by uninsured patients) by the hospital to individuals who either are eligible for medical assistance under the State plan or have no health insurance (or other source of third party coverage) for services provided during the year." This definition describes the federal Hospital Specific Limit (HSL), the maximum amount a hospital can be reimbursed for the cost of services provided to Medicaid and uninsured patients. It is the sum of the Medicaid shortfall and the hospital's unreimbursed costs of services to the uninsured. The HSL limits payments to hospitals in DSH and UC at the time of the audit or reconciliation, respectively. A higher HSL means a higher potential payment from one or both of those programs. Both programs have a set amount of funds that may be distributed in a program year.

Consequently, a hospital's DSH and UC payment was also dependent (to a certain extent) on the size of its HSL relative to the HSLs of other hospitals in those programs. Section 1923(g) of the SSA has limited DSH payments to the HSL since 1993. The uninsured component of the calculation has not changed. Until 2010, HHSC calculated the Medicaid shortfall component using Medicaid claim and payment data submitted to Texas Medicaid and Healthcare Partnership (TMHP). Only costs associated with submitted claims were included; only Medicaid payments offset those costs. However, CMS issued guidance in the form of answers to Frequently Asked Questions (FAQs) in January 2010 that interpreted Section 1923(g) to require that private insurance payments and Medicare payments offset costs in the HSL calculation. CMS' response to FAQ 33 instructed that all costs and payments associated with Medicaid-eligible patients, who were also covered by private insurance, must be included in the HSL calculation. This guidance primarily impacted children's hospitals because they serve many children who are presumptively eligible for Medicaid based on low birth weight or catastrophic illnesses, without regard to family income or insurance coverage. As a result, many low-weight babies and children with disabilities may have family coverage even if they are also eligible for Medicaid. If the insurer pays for care at rates higher than the reported Medicaid cost, the insurance payment then acts to offset the uninsured or Medicaid shortfall costs of other patients.

FAQ 34 instructed that costs and payments for patients dually eligible for Medicare and Medicaid must be included. This guidance primarily impacted hospitals with high Medicare populations - i.e., those that serve a lot of dual-eligible patients. In response to CMS' guidance, HHSC revised the data it collected from hospitals to calculate the HSL for interim payments and the DSH audit. Starting in 2011, HHSC reduced hospitals' costs for the DSH program by their total private insurance and Medicare payment amounts, thus lowering their DSH or UC payments. This method of calculating costs is frequently referred to as a "full-offset" methodology.

In December 2014, Texas Children's Hospital (TCH) filed suit against CMS in federal district court in the District of Columbia (D.C.) challenging FAQ 33. TCH successfully obtained a temporary injunction. CMS was enjoined from enforcing, applying, or implementing FAQ 33 and from taking any action to recoup federal DSH funds based on a state's noncompliance with the policy. The definition at issue was one in which costs for Medicaid-secondary clients would be included, but any payments from third-party payors would not. This method is frequently referred to as a "no offset" methodology. In August 2016, CMS proposed a rule requiring that Medicare and other third-party insurance payments be considered when determining costs for calculating the HSL for DSH program payments. The rule codified CMS' interpretation of Section 1923(g) as articulated in FAQs 33 and 34 and CMS' arguments in various courts. The rule was to become effective June 2, 2017.

In addition to the TCH lawsuit, numerous lawsuits were filed in federal district courts challenging FAQs 33 and 34 and CMS' final rule. Courts issued preliminary injunctions against CMS in some cases and permanent injunctions when the cases were decided on the merits. On February 21, 2018, Doctors Hospital of Renaissance filed suit against CMS in the United States District Court for D.C. challenging FAQ 34 and the final rule. In May 2017, The Children's Hospital Association of Texas (CHAT) and four free-standing children's hospitals located in Minnesota, Virginia, and Washington filed suit in the United States District Court for D.C. alleging that CMS' final rule was contrary to the Medicaid Act. On March 2, 2018, the court ruled in favor of the plaintiffs and vacated the rule. On March 6, 2018, the court issued its memorandum opinion explaining the decision. The court determined that Section 1923(g), on its face, does not authorize including Medicare payments and private payments in the DSH limit calculation. The court vacated the rule and applied the decision to CMS nationwide; not just to plaintiffs.

On November 4, 2019, the 8th Circuit Court of Appeals ruled in favor of CMS and its final rule implementing FAQs 33 and 34. The decision was consistent with the August 2019 holding by the D.C. Circuit Court of Appeals that ruled against CHAT and

reversed the decision of the United State District Court for the District of Columbia. The final rule's effective date was retroactive, to June 2, 2017.

On December 27, 2020, the Consolidated Appropriations Act for 2021 was signed into law. Included within the legislation was a federal statutory change to remove the cost and payments of individuals with Medicare or third-party coverage from the definition and calculation of the HSL. This definition is commonly referred to as the "MACPAC" definition.

However, in Texas, two payment caps exist for hospitals that participate in DSH and UC. The HSL and the state payment cap (SPC), previously known as the interim HSL, that HHSC may define. The SPC is calculated in the payment year for DSH and UC but the federal payment cap is calculated two years after the payment year using updated data. HHSC had previously linked the interim HSL to the final HSL so there would be a limited chance that recoupment would occur after the final HSL was calculated. Due to the ongoing changes to the HSL, HHSC implemented an SPC that is wholly defined by the state and utilizes the full-offset methodology.

At the time that HHSC chose to define the SPC using the full-offset methodology, the HSL was similarly defined as using a fulloffset methodology. Beginning in 2021 when the federal HSL definition moved to largely reflect the "MACPAC" methodology (described above), the two definitions diverged. Subsequently, HHSC has seen a large number of recoupments at the time of the audit or reconciliation of DSH or UC due to this divergence. These recoupments have most significantly impacted rural and state-owned institutions. As a result, maintaining the SPC definition as currently defined would be contrary to HHSC's stated goals for this project.

HHSC is modifying the SPC to become a dual-calculation limitation. This new definition of SPC would be the lesser of two payment ceilings. The first payment ceiling will be the Full-Offset Payment Ceiling. This payment ceiling will use the full-offset methodology to identify costs related to Medicaid and uninsured individuals where there are no revenues associated with any Medicaid or uninsured individuals available to pay for those expenditures. The second payment ceiling will be the Recoupment Prevention Payment Ceiling. This payment ceiling will use the federal HSL calculation to identify costs that are able to be reimbursed, but without inclusion of costs or payments that would not be considered during the audit or reconciliation. From this two-pronged approach to establishing the payment cap, HHSC will meet the goals established above of limiting the potential for recoupments, while also balancing the importance of financial stability for hospitals serving large portions of Medicaid clients or uninsured persons.

HHSC received comments regarding some language that providers felt required additional specificity. HHSC also received comments related to certain determinations that will be made by CMS. HHSC is adopting the proposed changes to the SPC rules with amendments in response to these comments with an immediate effective date.

Disproportionate Share Hospital Program

DSH payments are authorized by federal law to provide hospitals that serve a large share of Medicaid and low-income patients with additional funding. DSH payments are supplemental payments to help cover more of the cost of care for Medicaid and low-income patients. These payments cannot exceed a hospital's uncompensated costs for both Medicaid-enrolled and uninsured patients. DSH payments are the only Medicaid payment in federal law that is explicitly for paying the unpaid costs of care for uninsured patients. It can be used by states to offset or make up for low Medicaid base payments. However, it is affected by Medicaid base payments and other supplemental funding. For example, an increase to a hospital's base Medicaid payment and its other non-DSH supplemental funding may decrease a hospital's Medicaid shortfall, resulting in a reduction in its uncompensated care costs for which DSH pays.

DSH program payments are made by HHSC to qualifying hospitals that serve a large number of Medicaid and uninsured individuals. Federal law establishes an annual DSH allotment for each state that limits Federal Financial Participation (FFP) for total statewide DSH payments made to hospitals. Federal law also limits FFP for DSH payments through the hospital-specific DSH limit. In Texas, the state has established a State Payment Cap that limits the amount of payments that a provider receives through the interim payment process. This adoption amends the calculation of the State Payment Cap effective for fiscal year 2023.

Effective for fiscal year 2024, the adoption also amends the definition of the rural provider classes, establishes a new rural DSH pool, describes a methodology for redistribution of certain recouped funds, modifies the calculation of the Low-Income Utilization Rate to reflect federal law, updates the payment allocation methodology, establishes changes to qualifications of the program, revises the advance payment methodology for federal fiscal year 2024, and makes other clarifying amendments. HHSC has decided to delay implementation of the rule changes in §355.6065 to fiscal year 2024 in response to concerns that providers had not budgeted for potential recoupments that might occur from their interim/advance payments as a result of the methodological changes.

HHSC will modify the advance payment methodology for DSH 2024 to pay providers based upon the estimated amount that they will receive in the 2024 final DSH payment in an effort to help providers avoid reliance on interim or advance payments that are inconsistent with the final payment methodology. Multiple commenters were concerned about recoupment of 2023 advance DSH payments due to the alteration of the DSH methodology and the mismatch of the advance payment methodology and the final payment methodology, and this issue will be perpetuated if the advance payment methodology does not align with the rule changes.

This rule amendment will establish an allocation methodology that is separate from the SPC to allocate Pool 2. This payment will consist of two sub-pools: Pool 2a and Pool 2b.

Pool 2a, the Standard DSH pool, was created in response to comments received that were concerned that providers that qualified for DSH might not receive a payment, that DSH is the program of last resort for Medicaid costs, and that teaching hospitals need financial support to continue their residency programs. To address these concerns Pool 2a pays every hospital the maximum of a standard payment amount or their Medicaid shortfall (based on the minimum of the full offset and MACPAC Medicaid shortfall). Two standard payment amounts will be used: an amount for hospitals with residents (to support the existence of residency programs across the state), and an amount for hospitals that do not have residents. The payment will be capped at their minimum SPC after considering the non-federal share associated with Pool 2a for all hospitals other than the transferring hospitals' portion of non-federal share

transferred on behalf of private hospitals. The Standard DSH payment ensures that remaining uncovered Medicaid costs are reimbursed first and creates a predictable standard payment amount. This pool will protect smaller hospitals by allocating them a simple, predictable payment amount.

Pool 2b will consider hospitals' payment to cost ratio against the set percentage. Hospitals will receive payment based on a set percentage of their total costs after consideration of payments, including Pool 2a All Funds payments excluding the amount of IGT transferring hospitals transfer for private hospitals. DSH is the only Medicaid reimbursement option that remains to reimburse for any uncompensated Medicaid costs or non-charity uncompensated care. As such, providers who have high levels of non-Medicaid utilization, which is common among rural and large public providers, may benefit from a method that considers the unique opportunity for reimbursement available under DSH. Additionally, a reimbursement methodology that considers the proportion of total costs covered could help providers achieve more similar percentages of total costs reimbursed.

The low-income utilization rate (LIUR) is a ratio that represents the hospital's volume of inpatient charity care relative to total inpatient services. As currently defined, several providers have a LIUR over one hundred percent, and the rule is being amended to address this. The rule is also being amended to align state LIUR definition with the federal definition and to specify the use of LIUR for qualification purposes only.

The current rule provides that HHSC can redistribute recouped funds to eligible providers but does not describe the method of the calculation. This rule amendment will provide details of the redistribution methodology and describes two methods of calculation. The first method was formerly used in DSH years 2011-2017 and will continue to be implemented for DSH year 2020 and after and would redistribute funds proportionately to remaining Hospital Specific Limit (HSL) room for eligible hospitals. The rule amendment will also describe a second method used during DSH years 2018-2019 where recouped funds from non-state providers were redistributed to eligible providers using a weighted allocation methodology.

HHSC is incorporating this methodology for calculating payment redistributions to increase transparency regarding the existing practice.

HHSC is removing Children's Hospitals as a deemed ownership type to align with the federal rule which only provides exemption from the Two-Physician requirement in the conditions of participation. With this rule amendment, Children's Hospitals will be required to meet all eligibility criteria, continue to meet at least one qualification criteria and meet all the conditions of participation.

This rule amendment will also create a new condition of participation. Beginning in DSH program year 2024, providers, with the exception of rural hospitals, will be required to participate in all voluntary Medicaid programs that they are eligible for (e.g., CHIRP, public HARP, GME) in order to participate in DSH. This change will provide safeguard for the state share funding mechanism of the program and as a result ensure the stability of the DSH program.

The recommendation from the 2021 DSH workgroups to add level one trauma hospitals as a category of hospitals that Texas will deem for DSH qualification is not being pursued currently, although providers are welcome to provide public comment on the topic.

This amended rule will update the DSH rural definition to match the Hospital Inpatient Reimbursement rule §355.8052 and establish a new rural DSH pool. This change is intended to provide increased clarity regarding what hospitals are considered rural in the Medicaid program. Within the DSH program allocations, there is an opportunity for certain public hospitals to receive payments through "Pass 3." Pass 3 was intended to allow certain public hospitals an additional opportunity to receive DSH funding for which there was not another source of non-federal share funding available. However, a lack of non-federal share funds has not occurred in recent years, but HHSC has understood that rural hospitals in particular had come to rely on Pass 3 for DSH funding. Therefore, HHSC has been setting aside funds for Pass 3 for several years for this express purpose.

To more transparently and clearly achieve this purpose, HHSC is proposing the creation of a rural DSH sub-pool for hospitals that meet the same definition of rural in the inpatient reimbursement are categorized. The amount of the sub-pool will be equivalent to the amount that has been reserved for Pass 3 in recent years. If rural public hospitals cannot fully utilize the allocated funds, a percentage of any remaining funds will be made available to the rural private hospitals with any other funds being redirected back to the Pool 1 and Pool 2 secondary allocation.

The definition for inflation update factor was previously erroneously removed and will be added back to the DSH rule with this amendment. The definition for ratio of cost-to-charges has been updated to include inpatient and outpatient data. HHSC has added a definition for Tax Revenue which has not been historically defined. The term Total state and local payments has been updated to Total state and local subsidies and now includes inpatient and outpatient care to match the federal DSH rule.

Some institution for mental diseases providers have raised a concern about in lieu of services where an MCO pays for services delivered to clients in the 21-64 age range but the costs and payments for these services are not currently included in DSH. HHSC is not amending the rule related to this topic but is interested in receiving comments on this issue.

Uncompensated Care Program

UC payments to hospitals are authorized under Section 1115 demonstrations. UC payments originated as a way for Texas to continue to expand managed care in Medicaid programs and continue making supplemental payments to hospitals. States negotiate the parameters of their UC pools with CMS. Texas UC payments may be used to reduce the actual uncompensated cost of medical services provided to uninsured individuals who meet a provider's charity care policy. The medical services must meet the definition of "medical assistance" as defined in federal law.

Under the terms of the January 15, 2021 1115 Waiver, HHSC negotiated for the continuation and resizing of the UC pool. The result of the first pool resizing is an increase in the pool by approximately \$600 million annually, for a total of \$4.5 billion for demonstration years 12 through 16. This expenditure authority may be utilized only for providers that are authorized to participate in UC who demonstrate charity care expenses. HHSC is adopting a methodology that the new, additional UC funding be considered for a different allocation methodology than the previously extant \$3.9 billion. HHSC is defining this sub-pool as the High Impecunious Charge Hospital (HICH pool). HHSC had proposed that eligibility to receive funds from this pool would be

restricted to rural hospitals, state-owned hospitals, and hospitals that have at least 30 percent of their charges from serving uninsured persons.

HHSC received several comments that requested that HHSC add specific hospital classes to be included in the HICH pool. HHSC will not make changes to add additional hospital classes, but recognizes that the 30 percent charge threshold that had been proposed might be too restrictive. Therefore, upon adoption, HHSC will amend the rule to lower the threshold of charges to 27.5 percent. HHSC will use 27.5 percent of charges as this threshold because it continues to represent a small number of hospitals - indicating that 27.5 percent is truly rare and a high portion of charges. This will target these funds to hospitals that serve a large volume of uninsured persons as part of their patient-mix as well as rural hospitals and state-owned facilities, consistent with HHSC's established goals.

In addition, the amended update removes the Regional Health Partnership (RHP) eligibility requirement that is no longer in effect as the RHP is no longer in operation with the discontinuation of DSRIP.

Clarifying Amendments

Throughout all three rules, HHSC has attempted, when possible, to align definitions, remove references to DSRIP or DSRIP-related requirements, and make other changes for clarity and ease of reading.

COMMENTS

The 31-day comment period ended May 15, 2023.

During this period, HHSC received comments regarding the proposed rules from 55 organizations and one individual, including Texas Organization of Rural and Community Hospitals (TORCH); Texas Association of Behavioral Health Systems (TBHS); Sun Behavioral Health; Summit Behavioral Healthcare; Texas Essential Healthcare Partnership; Baylor Scott and White Health; Children's Hospital Association of Texas; Preferred Management; Texas Essential Healthcare Partnership; Mission Regional Medical Center and Knapp Medical Center; DHR Health; Christus Health; Huntsville Memorial Hospital; JPS Health Network; Teaching Hospitals of Texas (THOT); Parkland Health; UMC Health System; University Health; University Medical Center El Paso; Harris Health Systems; South Texas Delegation: UTHealth East Texas: BSA Health System: Seton Medical Center Harker Heights; Baptist Hospital of Southeast Texas; Oakbend Medical Center; Big Bend Regional Medical Center; Unidos Contra La Diabetes; Hope Family Health Center; Regional Vice President; Tenet Health; Su Clinica; Memorial Hermann; HCA Healthcare; Texas Health Resources; Texas Children's Financial Services; UT Health East Texas; Medical Center of Southeast Texas (MCSET); Texas Association of Voluntary Hospitals (TAVH); Medical Center Health Systems; Tenet Healthcare Corporation; Signature Healthcare Services; Universal Health Services (UHS); Nuestra Clinica Del Valle, INC; Seton Medical Center Harker Heights; Texas Hospital association; Oceans Healthcare; St. Luke's Health and its hospitals; Lifepoint Health; Odessa Regional Medical Center; Community health Systems; Acadia Healthcare; Texas Scottish Rite Hospital for Children.

A summary of comments relating to the rules §355.8065, §355.8066, and §355.8212, and HHSC's responses follows.

Regarding §355.8065, concerning Disproportionate Share Hospital Reimbursement Methodology:

Allocation Methodology.

Comment: Multiple commenters provided comments in support of the proposed allocation methodology. They stated that the proposed amendments are a comprehensive and transparent approach to consider all Medicaid payment programs and the costs of caring for those covered by Medicaid and those without insurance. They expressed support for the comprehensive approach of the proposed amendments as a measure to compare Medicaid payments made to different provider groups and as a way to achieve better equity between provider groups.

Response: HHSC appreciates the support. No revision to the rule text was made in response to this comment.

Comment: Multiple commenters provided comments opposed to the proposed allocation methodology. They stated that moving to a cost-based methodology disadvantages certain hospital classes and regions of the state because under the proposed rules some providers that qualify for DSH will not receive any payment, in particular private IMD hospitals and hospitals in the South Texas border region.

Response: HHSC disagrees that the proposed rules would have disadvantaged certain hospital classes or regions of the state as the changes proposed did not specifically exclude any geographic area or hospital class from receiving payment. HHSC does agree that the determination that a hospital is gualified and eligible for DSH indicates that a hospital should receive some payment from DSH, if the hospital has room under their state payment cap. Therefore, as a result of these comments, HHSC will amend the rules upon adoption to incorporate an updated allocation methodology to include a new standard DSH payment before the payment-to-cost pool. This addresses the commenters' concerns ensuring that providers that qualify for DSH from all hospital classes and geographic regions receive a payment. HHSC updated 355.8065(g) and 355.8065(h) to describe the methodology and updated 355.8065(b)(24) to ensure the appropriate cross-reference.

Comment: Multiple commenters provided comments opposed to the proposed allocation methodology stating that the methodology incentivizes increasing costs to increase payments and does not incentivize hospitals to serve Medicaid and uninsured patients.

Response: HHSC disagrees with the comment that moving to a payment-to-cost-based methodology would incentivize hospitals to inflate costs to increase payments because a provider is unlikely to receive full cost reimbursement through DSH and is therefore unlikely to inflate costs in order to receive a fractional reimbursement of those costs. HHSC declines to make changes to the rule text in response to this comment.

Comment: Several commenters provided comments opposed to the proposed allocation methodology stating that it limits the potential for a hospital that has uncompensated Medicaid costs to be reimbursed because the UC program is only for uninsured charity care.

Response: HHSC disagrees that the proposed allocation methodology inherently limits the potential for a hospital that has uncompensated Medicaid cost to be reimbursed because, to the extent that a hospital has uncompensated Medicaid costs and does not have a higher than typical payment-to-cost ratio, the provider would receive DSH payments that could compensate for unreimbursed Medicaid costs. However, HHSC does acknowledge that DSH is the payment of last option for Medicaid

costs as the UC program is only for uninsured charity care. Therefore, as a result of these comments, HHSC will amend the rules upon adoption to incorporate an updated the allocation methodology to include a new standard DSH payment that will allocate payments to providers in an amount that is the greater of the Standard amount or the provider's Medicaid shortfall (capping all payments at the provider's state payment cap) to ensure that to the greatest extent possible Medicaid costs are reimbursed. HHSC updated 355.8065(g) and 355.8065(h) to describe the methodology and updated 355.8065(b)(24) to point to the appropriate reference.

Comment: Several commenters provided comments opposed to the proposed allocation methodology stating that it treats hospitals homogenously when they are not.

Response: HHSC disagrees and declines to make changes to the rule text in response to this comment. With regard to hospitals being treated homogenously, the rule has multiple different hospital classes and definitions because HHSC recognizes that different needs exist among different hospital classes.

Comment: Several commenters provided comments opposed to the proposed allocation methodology stating that it favors inefficient hospitals with higher costs resulting from their inability to better manage the level of care.

Response: HHSC disagrees that the proposed method favors inefficient hospitals with higher costs and declines to make changes to the rule text in response to this comment. The prior allocation methodology of days could result in providers prioritizing extending inpatient stays which is inefficient.

Comment: Multiple commenters provided comments opposed to the proposed allocation methodology stating that it introduces instability and unpredictability with a percentage of cost paid floor that changes every year.

Response: HHSC acknowledges the changes in funding for certain hospital classes and areas of the state, and the importance of stability and predictability for hospitals' financial health. As a result of these comments, HHSC updated the allocation methodology to include a new standard DSH payment before the cost pool. This addresses the commenters' concerns by lessening the total funds in the cost-based pool, resulting in a redistribution of funds as a result. HHSC updated 355.8065(g) and 355.8065(h) to describe the methodology and updated 355.8065(b)(24) to point to the appropriate reference.

Exclusion of advance UC payment in DSH percentage of cost calculation.

Comment: One commenter requested that HHSC consider excluding advance UC payments when calculating a hospital's percentage of reimbursed DSH costs, stating that doing so would not result in hospitals receiving reimbursement twice for the same costs as the UC program reimbursement is generally considered after the DSH program.

Response: HHSC disagrees and declines to make changes to the rule text as a result of this comment as the State Payment Cap has historically had an offset for UC advance payments that exceed UC only costs; this practice is continued in the percentage of cost covered calculation. This structure avoids reimbursing providers in DSH for costs that may have already been reimbursed in UC.

LIUR.

Comment: Multiple commenters commented against the change in the LIUR calculation to align with Federal LIUR calculation, stating that the updated calculation methodology could be devastating to many hospitals including rural hospitals. Commenters request for HHSC to retain the historical LIUR calculation.

Response: HHSC disagrees and declines to make changes to the rule text in response to this comment as the updated text is based on the Federal LIUR calculation which is a part of the Federal statute for the DSH program as described in 42 U.S.C. \$1396r-4 (b)(3).

Comment: Several commenters made suggestions on the calculation methodology of the LIUR calculation stating that the LIUR calculation should include all Medicaid payments.

Response: HHSC declines to make changes to the rule text in response to this comment as the updated text is based on the Federal LIUR definition. HHSC will adhere to the Federal LIUR as described in 42 U.S.C. §1396r-4 (b)(3).

Local Provider Participation Funds.

Comment: Multiple commenters commented against the proposed changes stating that the changes would lead to strain on local provider participation funds (LPPFs) across the state as private hospitals' payments would shift from DSH to UC, which may lead to LPPFs being pushed to their caps.

Response: HHSC disagrees with this comment and declines to make changes to the rule text in response to this comment. HHSC has observed a willingness on the part of governmental entities that operate LPPFs to support through IGT all the varied Medicaid programs that have been created under the Medicaid state plan and the 1115 Waiver. HHSC has not received any requests asking HHSC to halt the growth in size of other programs, such as the Comprehensive Hospital Increased Reimbursement Program (CHIRP) or the Uncompensated Care program due to a lack of available local public funds. Rather, HHSC has consistently received requests for HHSC to pursue the approval of new and additional programs, which would utilize, at least in part, LPPF-derived local funds as the source of non-federal share. This indicates to HHSC that there is an availability of local funds sufficient to support hospital payment programs held by local governments that IGT for such programs. All governmental entities are required to comply with all federal and state laws and regulations related to the operation of LPPFs, including the limitations on the percentage of net patient revenue that may be assessed as a mandatory payment and HHSC designs programs and payment methodologies that are distinct from the method of finance that a local government may utilize. As result, no revision to the rule text was made in response to this comment.

Modeling.

Comment: Multiple commenters stated that the posted models on the DSH proposed changes included an error where private rural providers were included in the model for the public rural pool and requested an updated model based on 2023 data.

Response: Models are for informational purpose only and are not to be used as the basis of actual payments. However, HHSC identified due to the comment that the rule text did not describe participation of private rural hospitals in the rural pool in DSH. HHSC will amend the rule upon adoption to clarify that private hospitals are eligible to receive a percentage of the remaining rural pool if the public rural hospitals do not fully exhaust the rural public pool.

Recoupments.

Comment: Multiple commenters provided comments that they are against the retroactive application of the rule changes as it would lead to recoupment for many hospitals and lead to harm for hospitals that will be recouped based on the rule changes.

Response: HHSC disagrees that the rule changes proposed could be considered retroactive as any payments that providers have received to date are either interim or advance payments that are subject to being recouped at the time that the final payments are calculated for DSH and UC respectively. As such, the potential recoupments a provider might experience at the time of a final payment are fully within the current practice of rebalancing payments at the time of the final payment, which is made based upon the rule in effect at the time HHSC makes the final payment. However, HHSC understands that providers may have made budgetary assumptions that did not contemplate the proposed changes and, in response to commenters' concerns. HHSC will defer the application of the changes in 355.8065 to the DSH 2024 program period. Additionally, to assist providers with appropriate financial planning next year, HHSC will modify the advance payment methodology for DSH 2024 to pay providers based upon the estimated amount that they will receive in the 2024 final DSH payment in an effort to help providers avoid reliance on interim or advance payments that are inconsistent with the final payment methodology. HHSC updated 355.8065(a) and 355.8065(q)(5) in response to this comment.

General Comments.

Comments: Multiple providers provided general comments in support for all of the proposed rule changes.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

Comment: Several commenters provided general comments against the proposed rule changes including observations that there is a disparity between the DSH and UC funding sources, stating the UC reimbursements are diminished in comparison to DSH reimbursements.

Response: HHSC disagrees and declines to make changes to the rule text in response to this comment. Qualifications for participation in the DSH program are updated to align with federal rules and UC reimbursement has increased by \$600 million dollars annually so it is unclear what the basis is used for this comparison.

Rural definition.

Comment: Multiple commenters provided comment against the change in the rural definition and stated that the change would deny many hospitals of a vital payment. Several commenters have also requested maintaining the current rural definition or modifying the rural definition to be more inclusive and to account for population growth in Texas.

Response: HHSC disagrees and declines to make changes to the rule text in response to this comment. It is HHSC's intention to align the rural definition to the Inpatient rate rule for consistency and transparency. A non-urban public definition is retained for Pass 3 in DSH.

Public Rural pool.

Comment: A commenter provided comment in support of the establishment of the public rural pool.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

Timing.

Comment: Multiple commenters provided comments against the timing of the proposed rule changes, stating that the proposed rule changes are happening in the midst of many other program and rate changes affecting hospitals including the comprehensive hospital increase reimbursement program, enhanced ambulatory patient groups, inpatient rate rebasing, and changes in federal policies and that proposed changes were based on planning that began prior to the pandemic and public health emergency and that proposed changes should be revisited.

Response: HHSC disagrees and declines to make changes to the rule text in response to this comment. HHSC has carefully evaluated options the last few years, both before and during the COVID-19 public health emergency. It is HHSC's intention to implement these changes at this time after careful analysis, and HHSC will continue to monitor the DSH and UC programs in subsequent years as we administer the programs. Discussion of other program changes, audits, or federal policies is outside of scope of the current DSH/UC rule updates.

Comment: Several commenters provided comment in support of the timing of the proposed rule changes.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

IGT.

Comment: A commenter requested the treatment of IGT as costs in the DSH program and several commenters requested for the continuation and expansion of IGT credits in the UC program.

Response: HHSC acknowledges this comment. HHSC declines to expand the IGT credits for either DSH or UC and the treatment of IGT because these requests are outside the scope of the proposed rule changes. HHSC will take this into consideration for future analysis. No revision to the rule text was made in response to this comment.

Condition of Participation.

Comment: Multiple commenters provided comments in support of the new condition of participation requiring hospitals to participate in directed and supplemental Medicaid payment programs they are eligible for.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

Comment: A commenter requested the inclusion of language for exemption for hospitals that do not qualify for programs or would receive zero dollars or less from programs during the program year.

Response: HHSC agrees and has updated \$355.8065(e)(9) and \$355.8212(c)(1)(F) to include language outlining an exemption from this eligibility requirement for any directed or supplemental payment programs for which hospitals are eligible if their estimated payment will be \$25,000 or less.

Comment: Several commenters provided comments against the condition of participation, stating that this requirement in effect creates application fees for the DSH program, especially for private IMDs that may receive less reimbursement through the program than the application fee for other programs.

Response: HHSC acknowledges this comment. HHSC updated \$355.8065(e)(9) and \$355.8212(c)(1)(F) to include language for an exemption from this eligibility requirement for any directed or supplemental payment programs for which hospitals are eligible if their estimated payment from that program will be \$25,000 or less.

Comment: A commenter requested the removal of application fees for Medicaid directed and supplemental payment programs.

Response: This is outside the scope of the proposed rule changes. No revision to the rule text was made in response to this comment.

Comment: A commenter provided feedback that IMDs are often not eligible for an average commercial incentive award (ACIA) increase in CHIRP and many IMDs have not applied for the ACIA component because they would not receive any additional benefit while being subjected to increased quality reporting requirements.

Response: HHSC acknowledges this feedback and has clarified the rule text in \$355.8065(e)(9) and \$355.8212(c)(1)(F) to state that hospitals are required to "enroll, participate in, and comply with requirements for all voluntary supplemental Medicaid or directed Medicaid programs for which the hospital is eligible, including all required components of those programs" if the hospital is estimated to receive at least \$25,000 from the program or the program component.

Comment: A commenter provided comment against the timing of the condition of participation stating that by proposing for this change to begin in program year 2024, the proposed change would occur more than six months after CHIRP enrollment period has ended for the 2024 program year. As this was known after the fact, HHSC should not penalize hospitals for failing to meet a condition of participation for program year 2024.

Response: HHSC agrees and has updated the rule text in \$355.8065(e)(9) and \$355.8212(c)(1)(F) to clarify that this requirement applies for all programs for which the enrollment period begins after this rule is effective.

Impact statements.

Comment: One commenter provided comments against the proposed rule changes, stating the proposed rule changes will affect local businesses, economies, and the State at large.

Response: HHSC disagrees with the comment. The rule does not directly regulate local business or economies, and the proposed rules did not impede the ability of any community or hospital within a community to receive payments if the hospital has a lower payment-to-cost ratio. Further, the same aggregate funding level was available to the State at large. Nevertheless, HHSC made changes in the adopted rule to mitigate funding shifts while still promoting stated policy goals.

DSRIP.

Comment: Multiple commenters have commented that DSH is not an appropriate vehicle for restoring hospitals' DSRIP payments because the goal of DSRIP was to incentivize performance which is not aligned with the purpose of the DSH program which supports hospitals serving a higher volume of Medicaid and low-income patients.

Response: HHSC acknowledges this comment but declines to make any changes to the rules as a result. Funding is complex with multiple interdependencies and DSH is not being used as the mechanism to fully replace the DSRIP program, but the changes to DSH are in part necessary as the impact of other programs that were designed to replace DSRIP have resulted in imbalance in overall hospital financing stability.

Comment: Several commenters stated that the DSRIP funding was inequitably allocated and noted that numerous private providers were unable to participate in DSRIP. The commenters further noted that as such the proposed changes perpetuate the inequity by shifting funds away from certain hospital classes to other hospital classes.

Response: The allocation of DSRIP funding and prior DSRIP participation is outside the scope of the current proposed rules. In the development of the proposed rules, HHSC examined the DSH and UC programs in their entirety with the intent of ensuring that the funds are allocated in accordance with their purpose, where the funds were most likely to benefit a large number of Texans receiving care, and in accordance with established state policy goals. No changes were made in response to this comment.

Comment: One commenter stated that they disagree with the assessment that large urban public hospitals have not already replaced their DSRIP funding.

Response: HHSC disagrees with the commenter. Pursuant to HHSC's Rider 15(j) report, our analysis indicates that the reimbursement levels for certain classes of hospitals including large urban publics is not at an equivalent level overall compared to FFY 2020, the last year that DSRIP was operational. No changes were made in response to this comment.

Private IMDs.

Comment: Multiple commenters have submitted comments against the proposed rule changes, stating that the changes would negatively impact private IMDs. Commenters requested protection for private IMD hospitals through creation of a protected private IMD pool, maintaining state hospitals allocation at 90 percent of their state payment caps in DSH to avoid future recoupments and private IMDs exceeding the statewide aggregate IMD limit and stated that the proposed rule would reduce non-state IMDs before reducing state IMD DSH payments for the IMD allotment cap which would further diminish non-state IMDs in participation of the DSH Program.

Response: HHSC has added a new standard DSH pool to provide a minimum payment to all hospitals, including private IMDs, that have room under their state payment cap. However, IMD hospitals can only receive a limited portion of the DSH funds under federal statute. HHSC annually determines the percentage of the state payment caps that will be paid to state-owned providers. HHSC will consider the impact to non-state-owned IMDs as those amounts are established each year, as is the current practice. HHSC updated 355.8065(b)(22), 355.8065(g) and 355.8065(h) in response to this comment.

CHIRP adjustment appeal.

Comment: Two commenters submitted comments requesting HHSC to allow hospitals to use historical UHRIP /CHIRP pay-

ment projections and actual payments in appeals of HHSC's CHIRP adjustments in the DSH and UC programs.

Response: This is outside the scope of the proposed rule changes. No revision to the rule text was made in response to this comment.

Graduate Medical Education Payments.

Comment: One commenter is in support of the proposed DSH methodology and states that inclusion of Medicaid GME payments in the proposed DSH rules is appropriate and further states that while teaching hospitals are in support of the proposed changes, teaching hospitals are still left with unfunded healthcare workforce teaching and training costs within GME.

Response: HHSC appreciates the support for the proposed amendment and acknowledges the comment on the needs of teaching hospitals. In the amended rule text, the standard DSH payment for hospitals with residents will be a higher payment than hospitals without residents.

Ambiguous Rule text.

Comment: Several commenters submitted comments against the ambiguity of the wording of \$355.8065(c)(2)(B) and (c)(3)(B), stating that the words "may" and "if necessary" does not provide sufficient justification and allows HHSC too much discretion to make changes to the payment ceiling calculations of hospitals.

Response: HHSC disagrees with the suggested update. The commenters had mistakenly provided the incorrect rule text reference for this comment. No revision to the §355.8065 rule text was made in response to this comment. However, HHSC believes that the commenters intention was to reference §355.8066(c)(2)(B) and (c)(3)(B). As a result, HHSC has review the §355.8066(c)(2)(B) and (c)(3)(B) rule text and amended the "may" to "shall" and removed "if necessary" for greater clarity.

Regarding §355.8066, concerning Hospital-Specific Limit Methodology:

Lesser of methodology.

Comment: Multiple commenters submitted comments in support of the lesser of methodology for the State Payment Cap.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

Comment: Multiple commenters submitted comments against the lesser of methodology citing that it is unnecessarily complicated and requesting the use of the MACPAC definition as the sole SPC.

Response: HHSC disagrees and declines to make revisions to the rule as a result of this comment. The lesser of methodology protects hospitals against future recoupments which outweighs the noted complexity of the methodology.

Comment: One commenter submitted comment against the lesser of methodology and stated that HHSC's proposal to continue to use the full-offset state-payment cap calculation in the lesser of approach goes against the cost reporting principles of the DSH HSL calculation as supported by the now withdrawn CMS FAQs 33 and 34.

Response: HHSC disagrees. The state has the authority to calculate a state-specific limit, which is the state payment cap, as a basis for distributing interim DSH funds. CMS has adopted rules that describe how the final HSL is calculated, and HHSC is adhering to federal direction on the DSH audit.

Comment: Multiple commenters stated that using the lesser of methodology is inequitable because it applies different standard calculations across hospitals with some hospitals including dual eligible populations in their percentage of cost calculations, while others will have that population excluded. These commenters requested the use of only the MACPAC SPC.

Response: HHSC disagrees and declines to make revisions to the rule as a result of this comment. The lesser of methodology protects hospitals from recoupments, and the cost and payments used in the percentage of cost covered pool correspond to the minimum SPC.

Exceptions.

Comment: One commenter requested that HHSC revise \$355.8066(c)(3)(D) and (d)(3) before adoption to remove the requirement that hospitals request HHSC determine whether they meet the 97th percentile exception; and add language that HHSC will rely on the eligibility determination made by CMS.

Response: HHSC agrees and has revised §355.8066(c)(3)(D) and (d)(3) to include the statement "HHSC will adhere to CMS' determination on eligibility for exceptions authorized by Section 1923(g) of the Social Security Act."

Regarding §355.8212, concerning Waiver Payments to Hospitals for Uncompensated Charity Care:

Rural Definition

Comment: A commenter stated that HHSC did not change from 2010 to 2020 census definition for the standard definition of rural hospital.

Response: HHSC agrees and has revised \$355.8212(b)(17)(A) to state "most recent decennial census" instead of citing the 2010 U.S. Census to conform with anticipated definition changes that will also be made to the inpatient rate rule definitions.

Charity Care calculation.

Comment: A commenter provided a suggestion for rural providers to be allowed to choose between a cost spread methodology or their overall Cost to Charge Ratio as reported on S-10 for charity care cost calculations.

Response: This is outside the scope of the proposed rule changes. No revision to the rule text was made in response to this comment.

HICH.

Comment: Multiple commenters submitted comments in support of the establishment of the HICH pool.

Response: HHSC appreciates the support for the proposed amendment. No revision to the rule text was made in response to this comment.

Comment: One commenter suggested that the HICH ratio should exclude uninsured charity charges and duplicates in the numerator and simply utilize DSH uninsured charges for total uninsured charges in the numerator to calculate uninsured volume, and that the HICH ratio's denominator should equal total charges drawn from the same time period as total uninsured charges in the numerator.

Response: HHSC disagrees and declines to make changes to the rule text as a result. As the HICH pool and the HICH ratio

is a part of the UC program which reimburses hospitals for uninsured charity care, the usage and inclusion of uninsured charity charges is appropriate, as is the consideration of any duplicated uninsured charges from the DSH and UC programs to ensure accuracy in the calculation of the numerator. The intention of the HICH pool is to allocate funds amongst hospitals with a high proportion of uncompensated care charges, using total allowable revenue would provide a more accurate picture of the proportion of uncompensated care charges than the suggested total charges from the same time period as the denominator.

Comment: Multiple commenters requested modification of HICH pool eligibility. Requests for HICH pool eligibility qualifications included requests to include non-transferring and transferring public hospitals and request to exclude rural public hospitals.

Response: HHSC declines to add transferring and non-transferring public hospitals to the HICH pool eligibility based on the comments. However, HHSC understands that the 30 percent HICH ratio may be too restrictive and will be lowering that threshold to 27.5 percent in 355.8212(f)(2)(D)(ii).

Rule text language.

Comment: A commenter requested retaining the language "to that hospital and private hospitals" in 1 TAC \$355.8212(g)(2)(A)(iv) to add clarity related to transferring public hospitals.

Response: HHSC agrees and has retained the language "to that hospital and private hospitals" in \$355.8212(g)(2)(A)(iv). This update to the rule does not change the calculations or methodology of the updated rule text.

Regional Healthcare partnership.

Comment: A commenter stated that the removal of Regional Healthcare partnership (RHP) from the rule would contradict the waiver standard term and condition (STC) (38)(a)(ii)(2) that requires a hospital to participate in an RHP in order to qualify for UC payments and that a waiver amendment to that STC should be considered.

Response: HHSC has submitted a request for a technical correction for the waiver to update the standard term and condition (STC) to align with the removal of Regional Healthcare partnership (RHP) and requirement of affiliation agreements. Until such a time as the STC technical correction is approved by CMS, 1 TAC §355.8212(a) continues to require providers to comply with all underlying federal requirements, including the STCs.

IMD age exclusion.

Comment: Several commenters stated that the rule changes disadvantages IMDs in particular because in addition to expected reduction in DSH payments, IMDs are subject to the age exclusion for charity costs for patients ages 21-64 in the UC program.

Response: HHSC did not propose any changes for this topic, but we will take this into consideration for future rule making. No revision to the rule text was made in response to this comment.

DIVISION 4. MEDICAID HOSPITAL SERVICES

1 TAC §355.8065, §355.8066

STATUTORY AUTHORITY

The amendments are adopted under Texas Government Code §531.033, which authorizes the Executive Commissioner of

HHSC to adopt rules necessary to carry out HHSC's duties; Texas Human Resources Code §32.021 and Texas Government Code §531.021(a), which provide HHSC with the authority to administer the federal medical assistance (Medicaid) program in Texas; and Texas Government Code §531.021(b-1), which establishes HHSC as the agency responsible for adopting reasonable rules governing the determination of fees, charges, and rates for medical assistance payments under the Texas Human Resources Code Chapter 32.

§355.8065. Disproportionate Share Hospital Reimbursement Methodology.

(a) Introduction. Hospitals participating in the Texas Medicaid program that meet the conditions of participation and that serve a disproportionate share of low-income patients are eligible for reimbursement from the disproportionate share hospital (DSH) fund. The Texas Health and Human Services Commission (HHSC) will establish each hospital's eligibility for and amount of reimbursement using the methodology described in this section beginning with the DSH program year corresponding with federal fiscal year 2024. For program periods that correspond with federal fiscal year 2023, eligibility and payments will be made in accordance with the rule text as it existed on June 1, 2023.

(b) Definitions.

(1) Adjudicated claim--A hospital claim for payment for a covered Medicaid service that is paid or adjusted by HHSC or another payer.

(2) Available DSH funds--The total amount of funds that may be distributed to eligible qualifying DSH hospitals for the DSH program year, based on the federal DSH allotment for Texas (as determined by the Centers for Medicare & Medicaid Services) and available non-federal funds. HHSC may divide available DSH funds for a program year into one or more portions of funds to allow for partial payment(s) of total available DSH funds at any one time with remaining funds to be distributed at a later date(s). If HHSC chooses to make a partial payment, the available DSH funds for that partial payment are limited to the portion of funds identified by HHSC for that partial payment.

(3) Available general revenue funds--The total amount of state general revenue funds appropriated to provide a portion of the non-federal share of DSH payments for the DSH program year for non-state-owned hospitals. If HHSC divides available DSH funds for a program year into one or more portions of funds to allow for partial payment(s) of total available DSH funds as described in paragraph (2) of this subsection, the available general revenue funds for that partial payment are limited to the portion of general revenue funds identified by HHSC for that partial payment.

(4) Bad debt--A debt arising when there is nonpayment on behalf of an individual who has third-party coverage.

(5) Centers for Medicare & Medicaid Services (CMS)--The federal agency within the United States Department of Health and Human Services responsible for overseeing and directing Medicare and Medicaid, or its successor.

(6) Charity care--The unreimbursed cost to a hospital of providing, funding, or otherwise financially supporting health care services on an inpatient or outpatient basis to indigent individuals, either directly or through other nonprofit or public outpatient clinics, hospitals, or health care organizations. A hospital must set the income level for eligibility for charity care consistent with the criteria established in §311.031, Texas Health and Safety Code.

(7) Charity charges--Total amount of hospital charges for inpatient and outpatient services attributed to charity care in a DSH data year. These charges do not include bad debt charges, contractual allowances, or discounts given to other legally liable third-party payers.

(8) Children's hospital--A hospital that is a Children's hospital as defined in §355.8052 of this chapter (relating to Inpatient Hospital Reimbursement).

(9) Disproportionate share hospital (DSH)--A hospital identified by HHSC that meets the DSH program conditions of participation and that serves a disproportionate share of Medicaid or indigent patients.

(10) DSH data year--A twelve-month period, two years before the DSH program year, from which HHSC will compile data to determine DSH program qualification and payment.

(11) DSH program year--The twelve-month period beginning October 1 and ending September 30.

(12) Dually eligible patient--A patient who is simultaneously eligible for Medicare and Medicaid.

(13) Governmental entity--A state agency or a political subdivision of the state. A governmental entity includes a hospital authority, hospital district, city, county, or state entity.

(14) HHSC--The Texas Health and Human Services Commission or its designee.

(15) Hospital-specific limit (HSL) --The maximum payment amount, as applied to payments made during a prior DSH program year, that a hospital may receive in reimbursement for the cost of providing Medicaid-allowable services to individuals who are Medicaid-eligible or uninsured. The hospital-specific limit is calculated using the methodology described in §355.8066 of this division (relating to State Payment Cap and Hospital-Specific Limit Methodology) using actual cost and payment data from the DSH program year.

(16) Independent certified audit--An audit that is conducted by an auditor that operates independently from the Medicaid agency and the audited hospitals and that is eligible to perform the DSH audit required by CMS.

(17) Indigent individual--An individual classified by a hospital as eligible for charity care.

(18) Inflation update factor--Cost of living index based on annual CMS prospective payment system hospital market basket index.

(19) Inpatient day-Each day that an individual is an inpatient in the hospital, whether or not the individual is in a specialized ward and whether or not the individual remains in the hospital for lack of suitable placement elsewhere. The term includes observation days, rehabilitation days, psychiatric days, and newborn days. The term does not include swing bed days or skilled nursing facility days.

(20) Inpatient revenue--Amount of gross inpatient revenue derived from the most recent completed Medicaid cost report or reports related to the applicable DSH data year. Gross inpatient revenue excludes revenue related to the professional services of hospital-based physicians, swing bed facilities, skilled nursing facilities, intermediate care facilities, other nonhospital revenue, and revenue not identified by the hospital.

(21) Institution for mental diseases (IMD)--A hospital that is primarily engaged in providing psychiatric diagnosis, treatment, or care of individuals with mental illness, defined in §1905(i) of the Social Security Act. IMD hospitals are reimbursed as freestanding psychiatric facilities under §355.8060 of this division (relating to Reimbursement Methodology for Freestanding Psychiatric Facilities) and §355.761 of this chapter (relating to Reimbursement Methodology for Institutions for Mental Diseases (IMD).

(22) Institution for mental diseases (IMD) cap--An IMD limit determined each fiscal year and as described under Section 1923(h) of the Social Security Act.

(23) Intergovernmental transfer (IGT)--A transfer of public funds from a governmental entity to HHSC.

(24) Low-income days-Number of inpatient days attributed to indigent patients are calculated using the following methodology. Low-income days are equal to the hospitals low-income utilization rate as calculated in subsection (d)(2) of this section multiplied by the hospitals total inpatient days.

(25) Low-income utilization rate-A ratio, calculated as described in subsection (d)(2) of this section, that represents the hospital's volume of inpatient charity care relative to total inpatient services.

(26) Mean Medicaid inpatient utilization rate--The average of Medicaid inpatient utilization rates for all hospitals that have received a Medicaid payment for an inpatient claim, other than a claim for a dually eligible patient, that was adjudicated during the relevant DSH data year.

(27) Medicaid contractor--Fiscal agents and managed care organizations with which HHSC contracts to process data related to the Medicaid program.

(28) Medicaid cost report--Hospital and Hospital Health Care Complex Cost Report (Form CMS 2552), also known as the Medicare cost report.

(29) Medicaid hospital--A hospital meeting the qualifications set forth in §354.1077 of this title (relating to Provider Participation Requirements) to participate in the Texas Medicaid program.

(30) Medicaid inpatient utilization rate (MIUR)--A ratio, calculated as described in subsection (d)(1) of this section, that represents a hospital's volume of Medicaid inpatient services relative to total inpatient services.

(31) MSA--Metropolitan Statistical Area as defined by the United States Office of Management and Budget. MSAs with populations greater than or equal to 137,000, according to the most recent decennial census, are considered "the largest MSAs."

(32) Non-federal percentage--The non-federal percentage equals one minus the federal medical assistance percentage (FMAP) for the program year.

(33) Non-rural hospital--Any hospital that does not meet the definition of rural hospital as defined in §355.8052 of this chapter.

(34) Non-urban public hospital--A hospital other than a transferring public hospital that is:

(A) owned and operated by a governmental entity; or

(B) operated under a lease from a governmental entity in which the hospital and governmental entity are both located in the same county, and the hospital and governmental entity have both signed an attestation that they wish the hospital to be treated as a public hospital for all purposes under both this section and §355.8212 of this subchapter (relating to Waiver Payments to Hospitals for Uncompensated Charity Care). (35) Obstetrical services--The medical care of a woman during pregnancy, delivery, and the post-partum period provided at the hospital listed on the DSH application.

(36) PMSA--Primary Metropolitan Statistical Area as defined by the United States Office of Management and Budget.

(37) Public funds--Funds derived from taxes, assessments, levies, investments, and other public revenues within the sole and unrestricted control of a governmental entity. Public funds do not include gifts, grants, trusts, or donations, the use of which is conditioned on supplying a benefit solely to the donor or grantor of the funds.

(38) Public Health Hospital (PHH)--The Texas Center for Infectious Disease or any successor facility operated by the Department of State Health Services.

(39) Ratio of cost-to-charges--A ratio that covers all applicable hospital costs and charges relating to inpatient care and outpatient care. This ratio will be calculated for inpatient and outpatient services and, does not distinguish between payer types such as Medicare, Medicaid, or private pay.

(40) Rural public hospital--A hospital that is a rural hospital as defined in §355.8052 of this chapter and is either:

(A) owned and operated by a governmental entity; or

(B) is under a lease from a governmental entity in which the hospital and governmental entity are both located in the same county and the hospital and governmental entity have both signed an attestation that they wish to be treated as a public hospital for all purposes under this section.

(41) State institution for mental diseases (State IMD)--A hospital that is primarily engaged in providing psychiatric diagnosis, treatment, or care of individuals with mental illness defined in §1905(i) of the Social Security Act and that is owned and operated by a state university or other state agency. State IMD hospitals are reimbursed as freestanding psychiatric facilities under §355.761 of this chapter.

(42) State-owned hospital--A hospital that is defined as a state IMD, state-owned teaching hospital, or a Public Health Hospital (PHH) in this section.

(43) State-owned teaching hospital--A hospital that is a state-owned teaching hospital as defined in §355.8052 of this chapter.

(44) State payment cap--The maximum payment amount, as applied to payments that will be made for the DSH program year, that a hospital may receive in reimbursement for the cost of providing Medicaid-allowable services to individuals who are Medicaid-eligible or uninsured. The state payment cap is calculated using the methodology described in §355.8066 of this title (relating to Hospital-Specific Limit Methodology) using interim cost and payment data from the DSH data year.

(45) Tax Revenue--Funds derived from local taxes that are assessed and payable to a hospital or a hospital district. For purposes of this section, Tax Revenue does not include mandatory payments received by a local governmental entity that is authorized by a relevant chapter of Subtitle D, Title 4, Texas Health and Safety Code, to operate a Local Provider Participation Fund (LPPF).

(46) Third-party coverage--Creditable insurance coverage consistent with the definitions in 45 Code of Federal Regulations (CFR) Parts 144 and 146, or coverage based on a legally liable third-party payer.

(47) Total Medicaid inpatient days--Total number of inpatient days based on adjudicated claims data for covered services for the relevant DSH data year.

(A) The term includes:

(*i*) Medicaid-eligible days of care adjudicated by managed care organizations or HHSC;

(ii) days that were denied payment for spell-of-ill-ness limitations;

(iii) days attributable to individuals eligible for Medicaid in other states, including dually eligible patients;

(iv) days with adjudicated dates during the period; and

(v) days for dually eligible patients for purposes of the MIUR calculation described in subsection (d)(1) of this section.

(B) The term excludes:

(i) days attributable to Medicaid-eligible patients ages 21 through 64 in an IMD;

(ii) days denied for late filing and other reasons; and

(iii) days for dually eligible patients for purposes of the following calculations:

(I) Total Medicaid inpatient days, as described in subsection (d)(3) of this section; and

(II) Pass one distribution, as described in subsection (h)(4) of this section.

(48) Total Medicaid inpatient hospital payments--Total amount of Medicaid funds that a hospital received for adjudicated claims for covered inpatient services during the DSH data year. The term includes payments that the hospital received:

(A) for covered inpatient services from managed care organizations and HHSC; and

(B) for patients eligible for Medicaid in other states.

(49) Total state and local subsidies--Total amount of state and local payments that a hospital received for inpatient and outpatient care during the DSH data year. The term includes payments under state and local programs that are funded entirely with state general revenue funds and state or local tax funds, such as County Indigent Health Care, Children with Special Health Care Needs, and Kidney Health Care. The term excludes payment sources that contain federal dollars such as Medicaid payments, Children's Health Insurance Program (CHIP) payments funded under Title XXI of the Social Security Act, Substance Abuse and Mental Health Services Administration, Ryan White Title I, Ryan White Title II, Ryan White Title III, and contractual discounts and allowances related to TRICARE, Medicare, and Medicaid. The term also includes tax revenue.

(50) Transferring public hospital--A hospital that is owned and operated by one of the following entities: the Dallas County Hospital District, the El Paso County Hospital District, the Harris County Hospital District, the Tarrant County Hospital District, or the University Health System of Bexar County.

(c) Eligibility. To be eligible to participate in the DSH program, a hospital must:

(1) be enrolled as a Medicaid hospital in the State of Texas;

(2) have received a Medicaid payment for an inpatient claim, other than a claim for a dually eligible patient, that was adjudicated during the relevant DSH data year; and

(3) apply annually by completing the application packet received from HHSC by the deadline specified in the packet.

(A) Only a hospital that meets the condition specified in paragraph (2) of this subsection will receive an application packet from HHSC.

(B) The application may request self-reported data that HHSC deems necessary to determine each hospital's eligibility. HHSC may audit self-reported data.

(C) A hospital that fails to submit a completed application by the deadline specified by HHSC will not be eligible to participate in the DSH program in the year being applied for or to appeal HHSC's decision.

(D) For purposes of DSH eligibility, a multi-site hospital is considered one provider unless it submits separate Medicaid cost reports for each site. If a multi-site hospital submits separate Medicaid cost reports for each site, for purposes of DSH eligibility, it must submit a separate DSH application for each site.

(E) Merged Hospitals.

(*i*) HHSC will consider a merger of two or more hospitals for purposes of determining eligibility and calculating a hospital's DSH program year payments under this section if:

(1) a hospital that was a party to the merger submits to HHSC documents verifying the merger status with Medicare prior to the deadline for submission of the DSH application; and

(*II*) the hospital submitting the information under subclause (I) assumed all Medicaid-related liabilities of each hospital that is a party to the merger, as determined by HHSC after review of the applicable agreements.

(ii) If the requirements of clause (i) are not met, HHSC will not consider the merger for purposes of determining eligibility or calculating a hospital's DSH program year payments under this section. Until HHSC determines that the hospitals are eligible for payments as a merged hospital, each of the merging hospitals will continue to receive any DSH payments to which it was entitled prior to the merger.

(d) Qualification. For each DSH program year, in addition to meeting the eligibility requirements, applicants must meet at least one of the following qualification criteria, which are determined using information from a hospital's application, from HHSC, or from HHSC's Medicaid contractors, as specified by HHSC.

(1) Medicaid inpatient utilization rate. A hospital's Medicaid inpatient utilization rate is calculated by dividing the hospital's total Medicaid inpatient days by its total inpatient census days for the DSH data year.

(A) A hospital located outside an MSA or PMSA must have a Medicaid inpatient utilization rate greater than the mean Medicaid inpatient utilization rate for all Medicaid hospitals.

(B) A hospital located inside an MSA or PMSA must have a Medicaid inpatient utilization rate that is at least one standard deviation above the mean Medicaid inpatient utilization rate for all Medicaid hospitals.

(2) Low-income utilization rate. A hospital must have a low-income utilization rate greater than 25 percent. For purposes of

paragraph (2) of this section, the term "low-income utilization rate" is calculated using the calculation described in 42 U.S.C. \$1396r-4(b)(3).

(3) Total Medicaid inpatient days.

(A) A hospital must have total Medicaid inpatient days at least one standard deviation above the mean total Medicaid inpatient days for all hospitals participating in the Medicaid program, except a hospital in a county with a population of 290,000 persons or fewer, according to the most recent decennial census, must have total Medicaid inpatient days at least 70 percent of the sum of the mean total Medicaid inpatient days for all hospitals in this subset plus one standard deviation above that mean.

(B) Days for dually eligible patients are not included in the calculation of total Medicaid inpatient days under this paragraph.

(4) State-owned hospitals. State-owned hospitals that do not otherwise qualify as disproportionate share hospitals under this subsection will be deemed to qualify. A hospital deemed to qualify must still meet the eligibility requirements under subsection (c) of this section and the conditions of participation under subsection (e) of this section.

(5) Merged hospitals. Merged hospitals are subject to the application requirement in subsection (c)(3)(E) of this section. In accordance with requirements in subsection (c)(3)(E) of this section, HHSC will aggregate the data used to determine qualification under this subsection from the merged hospitals to determine whether the single Medicaid provider that results from the merger qualifies as a Medicaid disproportionate share hospital.

(6) Hospitals with multiple Medicaid provider numbers. Hospitals that held a single Medicaid provider number during the DSH data year, but later added one or more Medicaid provider numbers. Upon request, HHSC will apportion the Medicaid DSH funding determination attributable to a hospital that held a single Medicaid provider number during the DSH data year (data year hospital), but subsequently added one or more Medicaid provider numbers (new program year hospital(s)) between the data year hospital and its associated new program year hospital(s). In these instances, HHSC will apportion the Medicaid DSH funding determination for the data year hospital between the data year hospital and the new program year hospital(s) based on estimates of the division of Medicaid inpatient and low income utilization between the data year hospital and the new program year hospital(s) for the program year, so long as all affected providers satisfy the Medicaid DSH conditions of participation under subsection (e) of this section and qualify as separate hospitals under subsection (d) of this section based on HHSC's Medicaid DSH qualification criteria in the applicable Medicaid DSH program year. In determining whether the new program year hospital(s) meet the Medicaid DSH conditions of participation and qualification, proxy program year data may be used.

(e) Conditions of participation. HHSC will require each hospital to meet and continue to meet for each DSH program year the following conditions of participation.

(1) Two-physician requirement.

(A) In accordance with Social Security Act \$1923(e)(2), a hospital must have at least two licensed physicians (doctor of medicine or osteopathy) who have hospital staff privileges and who have agreed to provide nonemergency obstetrical services to individuals who are entitled to medical assistance for such services.

(B) Subparagraph (A) of this paragraph does not apply if the hospital:

(i) serves inpatients who are predominantly under 18 years of age; or

(ii) was operating but did not offer nonemergency obstetrical services as of December 22, 1987.

(C) A hospital must certify on the DSH application that it meets the conditions of either subparagraph (A) or (B) of this paragraph, as applicable, at the time the DSH application is submitted.

(2) Medicaid inpatient utilization rate. At the time of qualification and during the DSH program year, a hospital must have a Medicaid inpatient utilization rate, as calculated in subsection (d)(1) of this section, of at least one percent.

(3) Trauma system.

(A) The hospital must be in active pursuit of designation or have obtained a trauma facility designation as defined in §780.004 and §§773.111 - 773.120, Texas Health and Safety Code, respectively, and consistent with 25 TAC §157.125 (relating to Requirements for Trauma Facility Designation) and §157.131 (relating to the Designated Trauma Facility and Emergency Medical Services Account). A hospital that has obtained its trauma facility designation must maintain that designation for the entire DSH program year.

(B) HHSC will receive an annual report from the Office of EMS/Trauma Systems Coordination regarding hospital participation in regional trauma system development, application for trauma facility designation, and trauma facility designation or active pursuit of designation status before final qualification determination for interim DSH payments. HHSC will use this report to confirm compliance with this condition of participation by a hospital applying for DSH funds.

(C) The following hospital types are exempted from the condition of participation described in this paragraph: Children's Hospitals, IMDs, Public Health Hospitals, and State IMDs.

(4) Maintenance of local funding effort. A hospital district in one of the state's largest MSAs or in a PMSA must not reduce local tax revenues to its associated hospitals as a result of disproportionate share funds received by the hospital. For this provision to apply, the hospital must have more than 250 licensed beds.

(5) Retention of and access to records. A hospital must retain and make available to HHSC records and accounting systems related to DSH data for at least five years from the end of each DSH program year in which the hospital qualifies, or until an open audit is completed, whichever is later.

(6) Compliance with audit requirements. A hospital must agree to comply with the audit requirements described in subsection (o) of this section.

(7) Merged hospitals. Merged hospitals are subject to the application requirement in subsection (c)(3)(E) of this section. If HHSC receives documents verifying the merger status with Medicare prior to the deadline for submission of the DSH application, the merged entity must meet all conditions of participation. If HHSC does not receive the documents verifying the merger status with Medicare prior to the deadline for submission of the DSH application, any proposed merging hospitals that are receiving DSH payments must continue to meet all conditions of participation as individual hospitals to continue receiving DSH payments for the remainder of the DSH program year.

(8) Changes that may affect DSH participation. A hospital receiving payments under this section must notify HHSC's Provider Finance Department within 30 days of changes in ownership, operation, provider identifier, designation as a trauma facility or as a children's

hospital, or any other change that may affect the hospital's continued eligibility, qualification, or compliance with DSH conditions of participation. At the request of HHSC, the hospital must submit any documentation supporting the change.

(9) Participation in all voluntary Medicaid programs. Beginning in Federal Fiscal Year (FFY) 2024, it will be required for all non-rural hospitals, except for state-owned hospitals, to enroll, participate in, and comply with requirements for all voluntary supplemental Medicaid or directed Medicaid programs for which the hospital is eligible, including all components of those programs, within the State of Texas to participate in DSH, unless:

(A) a hospital is not required to enroll, participate in, and comply with the requirements:

(i) of a program without multiple components if the hospital's estimated payment from the entire program is less than \$25,000; or

(ii) of a program's component for programs that have multiple components if the hospital's estimated payment from the program's component is less than \$25,000; and

(B) enrollment for the program concluded after the effective date of this requirement.

(f) State payment cap and hospital-specific limit calculation. HHSC uses the methodology described in §355.8066 of this title to calculate a state payment cap for each Medicaid hospital that applies and qualifies to receive payments for the DSH program year under this section, and a hospital-specific limit for each hospital that received payments in a prior program year under this section. For payments for each DSH program year beginning before October 1, 2017, the state payment cap calculated as described in §355.8066 will be reduced by the amount of prior payments received by each participating hospital for that DSH program year. These prior payments will not be considered anywhere else in the calculation.

(g) Distribution of available DSH funds. HHSC will distribute the available DSH funds as defined in subsection (b)(2) of this section among eligible, qualifying DSH hospitals using the following priorities.

(1) State-owned hospitals. HHSC may reimburse state-owned teaching hospitals, state-owned IMDs, and public health hospitals an amount less than or equal to its state payment caps, except that aggregate payments to IMDs statewide may not exceed federally mandated reimbursement limits for IMDs.

(2) Rural public hospitals. HHSC will set aside an amount for rural public hospitals. While the funds are set aside before the nonstate hospital funding, the payments will be calculated for each hospital after the non-state hospital payments are calculated.

(3) Rural private hospitals. If funds remain from the amount set aside in subsection (g)(2) of this section for rural public hospitals after paying all hospitals up to their state payment caps, HHSC may set aside a portion of the remaining funds for rural private hospitals.

(4) Non-state hospitals. HHSC distributes the remaining available DSH funds, if any, to other qualifying hospitals using the methodology described in subsection (h) of this section, including rural public and rural private hospitals.

(A) The remaining available DSH funds equal the lesser of the funds as defined in subsection (b)(2) of this section less funds expended under paragraph (1), (2), and (3) of this subsection or the sum of remaining qualifying hospitals' state payment caps.

(B) The remaining available general revenue funds equal the funds as defined in subsection (b)(3) of this section.

(h) DSH payment calculation.

(1) Data verification. HHSC uses the methodology described in §355.8066(e) of this title to verify the data used for the DSH payment calculations described in this subsection. The verification process includes:

(A) data sources for the application will include but not limited to Tax Assessor Receipts/Invoices or other official documentation of tax revenue/statements, Medicare Cost Report, and third-party data sources;

(B) notice to hospitals of the data provided to HHSC by Medicaid contractors; and

(C) an opportunity for hospitals to request HHSC review of disputed data.

(2) Establishment of DSH funding pools for non-state hospitals. From the amount of remaining DSH funds determined in subsection (g)(3) of this section, HHSC will establish three DSH funding pools.

(A) Pool One.

(i) Pool One is equal to the sum of the remaining available general revenue funds and associated federal matching funds.

(ii) Pool One payments are available to all non-stateowned hospitals, including non-state-owned public hospitals.

(B) Pool Two.

(*i*) Pool Two is equal to the lesser of:

(*I*) the amount of remaining DSH funds determined in subsection (g)(3) of this section less the amount determined in paragraph (2)(A) of this subsection multiplied by the FMAP in effect for the program year; or

(II) the federal matching funds associated with the intergovernmental transfers received by HHSC that make up the funds for Pool Three; and

(ii) Pool Two payments are available to all non-state-owned hospitals except for any transferring public hospitals as defined in subsection (b) of this section; or non-urban public hospital as defined in subsection (b) of this section that does not transfer any funds to HHSC for Pool Three as described in subparagraph (C)(iii) of this paragraph.

(C) Pool Three.

(i) Pool Three is equal to the sum of intergovernmental transfers for DSH payments received by HHSC from governmental entities that own and operate transferring public hospitals and non-urban public hospitals.

(ii) Pool Three payments are available to the hospitals that are operated by or under lease contracts with the governmental entities described in clause (i) of this subparagraph that provide intergovernmental transfers.

(iii) HHSC will allocate responsibility for funding Pool Three as follows.

(1) Non-urban public hospitals. Each governmental entity that operates or is under a lease contract with a non-urban public hospital is responsible for funding the non-federal share of the hospital's DSH payments from Pool Two (calculated as described in paragraphs (3) and (4) of this subsection) to that hospital. (*II*) Transferring public hospitals. Each governmental entity that owns and operates a transferring public hospital is responsible for funding the non-federal share of the DSH payments from Pool Two (calculated as described in paragraphs (3) and (4) of this subsection) to its affiliated hospital and a portion of the non-federal share of the DSH payments from Pool Two to private hospitals. For funding payments to private hospitals, HHSC will initially suggest an amount in proportion to each transferring public hospitals' individual state payment cap relative to total state payment caps for all transferring public hospitals. If an entity transfers less than the suggested amount, HHSC will take the steps described in paragraph (4)(H) of this subsection.

(III) Following the calculations described in paragraph (5) of this subsection, HHSC will notify each governmental entity of its allocated intergovernmental transfer amount.

(3) Distribution and payment calculation for Pools One and Two initial payment, Standard DSH payment.

(A) HHSC will first determine the state payment cap for the hospital in accordance with §355.8066 of this division, including any year-to-date uncompensated-care (UC) payments as defined in §355.8212 of this subchapter (relating to Waiver Payments to Hospitals for Uncompensated Charity Care) attributable to the state payment cap.

(B) All hospitals that meet DSH qualification and eligibility criteria will be allocated an initial payment from Pools One and Two. Initial payments will be allocated as follows.

(i) A hospital will receive a payment that is the greater of:

(1) the hospital's Medicaid shortfall; or

(II) a standard DSH payment.

(ii) If the amount calculated in clause (i) of this subparagraph is greater than the hospital's state payment cap after considering the state share required to fund the standard DSH payment, the hospital will receive their state payment cap.

(C) HHSC will determine the standard DSH payment amount described in subparagraph (B)(i)(II) of this paragraph annually in an amount not to exceed 10,000,000 per hospital for hospitals that have reported residents on their Medicare cost report or in an amount not to exceed 10,000,000 per hospital for hospitals that have not reported residents on their Medicare cost report.

(D) For a privately-owned institution of mental disease their minimum payment amount may be reduced to ensure that payments for all IMDs remain below the IMD cap.

(4) Distribution and payment calculation for Pools One and Two secondary payment, percentage of costs covered.

(A) The costs considered for the percentage of costs covered will be the costs included in the state payment cap in paragraph (3)(A) of this subsection.

(B) The payments considered for the percentage of costs covered will be the payments included in the state payment cap in paragraph (3)(A) of this subsection plus the standard DSH payment after considering the state share required to fund the hospital's payment. Transferring hospitals will not have IGT paid for private hospitals for the standard DSH payment included in their percentage of cost covered.

(C) The hospital's percentage of cost covered will be equal to the payments in subparagraph (B) of this paragraph divided by the cost in subparagraph (A) of this paragraph. (D) HHSC will determine an allocation percentage such that all hospitals receive a uniform percentage of their costs covered to fully utilize Pools One and Two, Pass Two.

(E) If a hospital's percentage of cost covered is greater than the allocation percentage, it will not be eligible for a Pool One and Two secondary payment.

(F) If a hospital's percentage of cost covered is lower than the allocation percentage, it will be allocated a projected payment such that its percentage of cost covered is equal to the uniform percentage in subparagraph (D) of this paragraph.

(G) If a governmental entity that operates or is under a lease contract with a non-urban public hospital does not fully fund the amount described in paragraph (2)(C)(iii)(I) of this subsection, HHSC will reduce that portion of the hospital's Pool Two payment to the level supported by the amount of the intergovernmental transfer.

(H) If a governmental entity that owns and operates a transferring public hospital does not fully fund the amount described in paragraph (2)(C)(iii)(II) of this subsection, HHSC will take the following steps.

(i) Provide an opportunity for the governmental entities affiliated with the other transferring public hospitals to transfer additional funds to HHSC.

(ii) Recalculate total Pool Two payments for transferring public hospitals and private hospitals based on actual IGT provided by each transferring public hospital using a methodology determined by HHSC.

(5) Pass One distribution and payment calculation for Pool Three.

(A) HHSC will calculate the initial payment from Pool Three as follows.

(i) For each transferring public hospital:

(I) divide the Pool Two payments from paragraphs (3) and (4) of this subsection by the FMAP for the program year; and

(II) multiply the result from subclause (I) of this clause by the non-federal percentage. The result is the Pass One initial payment from Pool Three for these hospitals.

(ii) For each Non-urban public hospital:

(I) divide the Pool Two payments from paragraphs (3) and (4) of this subsection by the FMAP for the program year; and

(II) multiply the result from subclause (I) of this clause by the non-federal percentage. The result is the Pass One initial payment from Pool Three for these hospitals.

(iii) For all other hospitals, the Pass One initial payment from Pool Three is equal to zero.

(B) HHSC will calculate the secondary payment from Pool Three for each transferring public hospital as follows.

(i) Sum the intergovernmental transfers made on behalf of all transferring public hospitals.

(ii) For each transferring public hospital, divide the intergovernmental transfer made on behalf of that hospital by the sum of the intergovernmental transfers made on behalf of all transferring public hospitals from clause (i) of this subparagraph.

(iii) Sum all Pass One initial payments from Pool Three from subparagraph (A) of this paragraph.

(iv) Subtract the sum from clause (iii) of this subparagraph from the total value of Pool Three.

(v) Multiply the result from clause (ii) of this subparagraph by the result from clause (iv) of this subparagraph for each transferring public hospital. The result is the Pass One secondary payment from Pool Three for that hospital.

(vi) For all other hospitals, the Pass One secondary payment from Pool Three is equal to zero.

(C) HHSC will calculate each hospital's total Pass One payment from Pool Three by adding its Pass One initial payment from Pool Three and its Pass One secondary payment from Pool Three.

(6) Pass Two - Secondary redistribution of amounts in excess of state payment caps for Pool Three. For each hospital that received a Pass One initial or secondary payment from Pool Three, HHSC will sum the result from paragraph (4) of this subsection and the result from paragraph (5) of this subsection to determine the hospital's total projected DSH payment. In the event this sum plus any previous payment amounts for the program year exceeds a hospital's state payment cap, the payment amount will be reduced such that the sum of the payment amount plus any previous payment amounts is equal to the state payment cap. HHSC will sum all resulting excess funds and redistribute that amount to qualifying non-state-owned hospitals eligible for payments from Pool Three that have projected payments, including any previous payment amounts for the program year, below its state payment caps. For each such hospital, HHSC will:

(A) subtract the hospital's projected DSH payment plus any previous payment amounts for the program year from its state payment cap;

(B) sum the results of subparagraph (A) of this paragraph for all hospitals; and

(C) compare the sum from subparagraph (B) of this paragraph to the total excess funds calculated for all non-state-owned hospitals.

(i) If the sum of subparagraph (B) of this paragraph is less than or equal to the total excess funds, HHSC will pay all such hospitals up to the state payment cap.

(ii) If the sum of subparagraph (B) of this paragraph is greater than the total excess funds, HHSC will calculate payments to all such hospitals as follows.

(l) Divide the result of subparagraph (A) of this paragraph for each hospital by the sum from subparagraph (B) of this paragraph.

 $(II)\,$ Multiply the ratio from subclause (I) of this clause by the sum of the excess funds from all non-state-owned hospitals.

(III) Add the result of subclause (II) of this clause to the projected total DSH payment for that hospital to calculate a revised projected payment amount from Pools One, Two and Three after Pass Two.

(7) Rural public hospital pool distribution and payment calculation.

(A) HHSC will determine an allocation percentage such that all rural public hospitals receive a uniform percentage of the costs covered to fully utilize the rural public all funds allocation. The percentage of cost covered will consider all previous DSH payments for the program year, including the funds for the non-state hospitals.

(B) If a hospital's percentage of cost covered is greater than the allocation percentage, it will not be eligible for any DSH payments from the rural public hospital pool.

(C) If a hospital's percentage of cost covered is lower than the allocation percentage, it will be allocated a projected payment such that the percentage of cost covered is equal to the uniform percentage in subparagraph (A) of this paragraph.

(D) Each rural public hospital is responsible for funding the rural public payment multiplied by the non-federal percentage. If the hospital does not fully fund the rural public payment, HHSC will reduce the hospital's rural public payment to the level supported by the amount of the intergovernmental transfer.

(8) Rural private hospital pool distribution and payment calculation.

(A) If any funds remain from the rural public pool described in paragraph (7) of this subsection, HHSC will allocate a percentage of the remaining funds to rural private hospitals.

(B) HHSC will determine an allocation percentage such that all rural private hospitals receive a uniform percentage of the costs covered to fully utilize the rural public federal funds allocation. The percentage of cost covered will consider all previous DSH payments for the program year, including the funds for the non-state hospitals.

(C) If a hospital's percentage of cost covered is greater than the allocation percentage, it will not be eligible for any DSH payments from the rural private hospital pool.

(D) If a hospital's percentage of cost covered is lower than the allocation percentage, it will be allocated a projected payment such that the percentage of cost covered is equal to the uniform percentage in subparagraph (B) of this paragraph.

(E) Each governmental entity that owns and operates a transferring public hospital is responsible for funding the non-federal share of the DSH payments from the rural private hospital pool to rural private hospitals. If an entity transfers less than the suggested amount, HHSC will reduce the rural private hospitals' payments to the level supported by the amount of the intergovernmental transfer.

(F) Any remaining funds from the percentage allocation described in subparagraph (A) of this paragraph and any undistributed funds from this pool will be redistributed back into the pool two secondary payment as described in paragraph (4) of this subsection.

(9) Pass Three - If any portion non-federal share of the available DSH funds is not fully funded, the remaining allocation will be available to non-urban public hospitals that met the funding requirements described in paragraph (2)(C)(iii)(I) of this subsection.

(A) For each non-urban public hospital that met the funding requirements described in paragraph (2)(C)(iii)(I) of this subsection, HHSC will determine the projected payment amount plus any previous payment amounts for the program year calculated in accordance with paragraphs (4) - (8) of this subsection, as appropriate.

(B) HHSC will subtract each hospital's projected payment amount plus any previous payment amounts for the program year from subparagraph (A) of this paragraph from each hospital's state payment cap to determine the maximum additional DSH allocation.

(C) The governmental entity that owns the hospital or leases the hospital may provide the non-federal share of funding through an intergovernmental transfer to fund up to the maximum additional DSH allocation calculated in subparagraph (B) of this paragraph. These governmental entities will be queried by HHSC as to the amount of funding they intend to provide through an intergovernmental transfer for this additional allocation. The query may be conducted through e-mail, through the various hospital associations or through postings on the HHSC website.

(D) Prior to processing any full or partial DSH payment that includes an additional allocation of DSH funds as described in this paragraph, HHSC will determine if such a payment would cause total DSH payments for the full or partial payment to exceed the available DSH funds for the payment as described in subsection (b)(2) of this section. If HHSC makes such a determination, it will reduce the DSH payment amounts non-urban public hospitals are eligible to receive through the additional allocation as required to remain within the available DSH funds for the payment. This reduction will be applied proportionally to all additional allocations. HHSC will:

(*i*) determine remaining available funds by subtracting payment amounts for all DSH hospitals calculated in paragraphs (4) - (8) of this subsection from the amount in subsection (g)(3) of this section;

(ii) determine the total additional allocation supported by an intergovernmental transfer by summing the amounts supported by intergovernmental transfers identified in subparagraph (C) of this paragraph;

(iii) determine an available proportion statistic by dividing the remaining available funds from clause (i) of this subparagraph by the total additional allocation supported by an intergovernmental transfer from clause (ii) of this subparagraph; and

(iv) multiply each intergovernmental transfer supported payment from subparagraph (C) of this paragraph by the proportion statistic determined in clause (iii) of this subparagraph. The resulting product will be the additional allowable allocation for the payment.

(E) Non-urban public hospitals that do not meet the funding requirements of paragraph (2)(C)(iii)(I) of this subsection are not eligible for participation on Pass Three.

(10) Reallocating funds if hospital closes, loses its license or eligibility, or files bankruptcy. If a hospital closes, loses its license, loses its Medicare or Medicaid eligibility, or files bankruptcy before receiving DSH payments for all or a portion of a DSH program year, HHSC will determine the hospital's eligibility to receive DSH payments going forward on a case-by-case basis. In making the determination, HHSC will consider multiple factors including whether the hospital was in compliance with all requirements during the program year and whether it can meet the audit requirements described in subsection (o) of this section. If HHSC determines that the hospital is not eligible to receive DSH payments going forward, HHSC will notify the hospital and reallocate that hospital's disproportionate share funds to state hospitals then amongst all DSH hospitals in the same category that are eligible for additional payments.

(11) $\,$ HHSC will give notice of the amounts determined in this subsection.

(12) The sum of the annual payment amounts for state owned and non-state owned IMDs are summed and compared to the federal IMD limit. If the sum of the annual payment amounts exceeds the federal IMD limit, the non-state owned IMDs are reduced first on a pro-rata basis so that the sum is equal to the federal IMD limit. In the case that the non-state owned IMD payments are eliminated and the payments for the state owned IMD still exceed the federal IMD limit, then the state owned IMD payments will be reduced on a pro-rata basis until they equal the federal IMD limit.

(13) For any DSH program year for which HHSC has calculated the hospital-specific limit described in \$355.8066(c)(2) of this chapter, HHSC will compare the interim DSH payment amount as calculated in subsection (h) of this section to the hospital-specific limit.

(A) HHSC will limit the payment amount to the hospital-specific limit if the payment amount exceeds the hospital's hospital-specific limit.

(B) HHSC will redistribute dollars made available as a result of the capping described in subparagraph (A) of this paragraph to providers eligible for additional payments subject to the hospital-specific limits, as described in subsection (l) of this section.

(i) Hospital located in a state or federal natural disaster area. A hospital that is located in a county that is declared a state or federal natural disaster area and that was participating in the DSH program at the time of the natural disaster may request that HHSC determine its DSH qualification and interim reimbursement payment amount under this subsection for subsequent DSH program years. The following conditions and procedures will apply to all such requests received by HHSC.

(1) The hospital must submit its request in writing to HHSC with its annual DSH application.

(2) If HHSC approves the request, HHSC will determine the hospital's DSH qualification using the hospital's data from the DSH data year prior to the natural disaster. However, HHSC will calculate the one percent Medicaid minimum utilization rate, the state payment cap, and the payment amount using data from the DSH data year. The hospital-specific limit will be computed based on the actual data for the DSH program year.

(3) HHSC will notify the hospital of the qualification and interim reimbursement.

(j) HHSC determination of eligibility or qualification. HHSC uses the methodology described in §355.8066(e) of this division to verify the data and other information used to determine eligibility and qualification under this section. The verification process includes:

(1) notice to hospitals of the data provided to HHSC by Medicaid contractors; and

(2) an opportunity for hospitals to request HHSC review of disputed data and other information the hospital believes is erroneous.

(k) Disproportionate share funds held in reserve.

(1) If HHSC has reason to believe that a hospital is not in compliance with the conditions of participation listed in subsection (e) of this section, HHSC will notify the hospital of possible noncompliance. Upon receipt of such notice, the hospital will have 30 calendar days to demonstrate compliance.

(2) If the hospital demonstrates compliance within 30 calendar days, HHSC will not hold the hospital's DSH payments in reserve.

(3) If the hospital fails to demonstrate compliance within 30 calendar days, HHSC will notify the hospital that HHSC is holding the hospital's DSH payments in reserve. HHSC will release the funds corresponding to any period for which a hospital subsequently demonstrates that it was in compliance. HHSC will not make DSH payments for any period in which the hospital is out of compliance with the conditions of participation listed in subsection (e)(1) and (2) of this section. HHSC may choose not to make DSH payments for any period in

which the hospital is out of compliance with the conditions of participation listed in subsection (e)(3) - (7) of this section.

(4) If a hospital's DSH payments are being held in reserve on the date of the last payment in the DSH program year, and no request for review is pending under paragraph (5) of this subsection, the amount of the payments is not restored to the hospital, but is divided proportionately among the hospitals receiving a last payment.

(5) Hospitals that have DSH payments held in reserve may request a review by HHSC.

(A) The hospital's written request for a review must:

(i) be sent to HHSC's Director of Hospital Finance, Provider Finance Department;

(ii) be received by HHSC within 15 calendar days after notification that the hospital's DSH payments are held in reserve; and

(iii) contain specific documentation supporting its contention that it is in compliance with the conditions of participation.

(B) The review is:

(*i*) limited to allegations of noncompliance with conditions of participation;

(ii) limited to a review of documentation submitted by the hospital or used by HHSC in making its original determination; and

(iii) not conducted as an adversarial hearing.

(C) HHSC will conduct the review and notify the hospital requesting the review of the results.

(1) Recovery and redistribution of DSH funds. As described in subsection (o) of this section, HHSC will recoup any overpayment of DSH funds made to a hospital, including an overpayment that results from HHSC error or that is identified in an audit. Recovered funds will be redistributed as described in subsection (p) of this section.

(m) Failure to provide supporting documentation. HHSC will exclude data from DSH calculations under this section if a hospital fails to maintain and provide adequate documentation to support that data.

(n) Voluntary withdrawal from the DSH program.

(1) HHSC will recoup all DSH payments made during the same DSH program year to a hospital that voluntarily terminates its participation in the DSH program. HHSC will redistribute the recouped funds according to the distribution methodology described in subsection (1) of this section.

(2) A hospital that voluntarily terminates from the DSH program will be ineligible to receive payments for the next DSH program year after the hospital's termination.

(3) If a hospital does not apply for DSH funding in the DSH program year following a DSH program year in which it received DSH funding, even though it would have qualified for DSH funding in that year, the hospital will be ineligible to receive payments for the next DSH program year after the year in which it did not apply.

(4) The hospital may reapply to receive DSH payments in the second DSH program year after the year in which it did not apply.

(o) Audit process.

(1) Independent certified audit. HHSC is required by the Social Security Act (Act) to annually complete an independent certified audit of each hospital participating in the DSH program in Texas.

Audits will comply with all applicable federal law and directives, including the Act, the Omnibus Budget and Reconciliation Act of 1993 (OBRA '93), the Medicare Prescription Drug, Improvement and Modernization Act of 2003 (MMA), pertinent federal rules, and any amendments to such provisions.

(A) Each audit report will contain the verifications set forth in 42 CFR 455.304(d).

(B) The sources of data utilized by HHSC, the hospitals, and the independent auditors to complete the DSH audit and report include:

(i) The Medicaid cost report;

data; and

(iii) Hospital financial statements and other auditable hospital accounting records.

(ii) Medicaid Management Information System

(C) A hospital must provide HHSC or the independent auditor with the necessary information in the time specified by HHSC or the independent auditor. HHSC or the independent auditor will notify hospitals of the required information and provide a reasonable time for each hospital to comply.

(D) A hospital that fails to provide requested information or to otherwise comply with the independent certified audit requirements may be subject to a withholding of Medicaid disproportionate share payments or other appropriate sanctions.

(E) HHSC will recoup any overpayment of DSH funds made to a hospital that is identified in the independent certified audit as described in this subsection and will redistribute the recouped funds to DSH providers in accordance with subsection (p) that received interim payments, subject to the hospital-specific limits, as described in subsections (q) and (l) of this section.

(F) Review of preliminary audit finding of overpayment.

(i) Before finalizing the audit, HHSC will notify each hospital that has a preliminary audit finding of overpayment.

(ii) A hospital that disputes the finding or the amount of the overpayment may request a review in accordance with the following procedures.

(*I*) A request for review must be received by the HHSC Provider Finance Department in writing by regular mail, hand delivery or special mail delivery, from the hospital within 30 calendar days of the date the hospital receives the notification described in clause (i) of this subparagraph.

(II) The request must allege the specific factual or calculation errors the hospital contends the auditors made that, if corrected, would change the preliminary audit finding.

(III) All documentation supporting the request for review must accompany the written request for review or the request will be denied.

(IV) The request for review may not dispute the federal audit requirements or the audit methodologies.

(iii) The review is:

(1) limited to the hospital's allegations of factual or calculation errors;

(II) solely a data review based on documentation submitted by the hospital with its request for review or that was used by the auditors in making the preliminary finding; and

(III) not an adversarial hearing.

(iv) HHSC will submit to the auditors all requests for review that meet the procedural requirements described in clause (ii) of this subparagraph.

(*I*) If the auditors agree that a factual or calculation error occurred and change the preliminary audit finding, HHSC will notify the hospital of the revised finding.

(*II*) If the auditors do not agree that a factual or calculation error occurred and do not change the preliminary audit finding, HHSC will notify the hospital that the preliminary finding stands and will initiate recoupment proceedings as described in this section.

(2) Additional audits. HHSC may conduct or require additional audits.

(p) Redistribution of Recouped Funds. Following the recoupments described in subsection (o) of this section, HHSC will redistribute the recouped funds to eligible providers. To receive a redistributed payment, the hospital must be in compliance with all requirements during the program year, meet the audit requirements described in subsection (o) of this section, and have already received a DSH payment in that DSH year of at least one dollar. For purposes of this subsection, an eligible provider is a provider that has room remaining in its final remaining Hospital-specific limit (HSL) calculated in the audit findings described in subsection (o) of this section after considering all DSH payments made for that program year. Recouped funds from state providers will be redistributed proportionately to eligible state providers based on the percentage that each eligible state provider's remaining final HSL (calculated in the audit findings as described in subsection (o) of this section) is of the total remaining final HSL (calculated in the audit findings described in subsection (o) of this section) of all eligible state providers. Recouped funds from non-state providers may be redistributed proportionately to state providers or eligible non-state providers as follows.

(1) For DSH program years 2011-2017 (October 1, 2011 -September 30, 2017) and for DSH program years 2020 and after (October 1, 2019 and after), HHSC will use the following methodology to redistribute recouped funds:

(A) the non-federal share will be returned to the governmental entity that provided it during the program year;

(B) the federal share will be distributed proportionately among all non-state providers eligible for additional payments that have a source of the non-federal share of the payments; and

(C) the federal share that does not have a source of non-federal share will be returned to CMS.

(2) For DSH program years 2018-2019 (October 1, 2017 - September 30, 2019), HHSC will use the following methodology to redistribute recouped funds.

(A) To calculate a weight that will be applied to all nonstate providers, HHSC will divide the final hospital-specific limit described in \$355.8066(c)(2) of this division by the final hospital-specific limit described in \$355.8066(c)(2) of this division that has not offset payments for third-party and Medicare claims and encounters where Medicaid was a secondary payer. HHSC will add 1 to the quotient. Any non-state provider that has a resulting weight of less than 1 will receive a weight of 1. (B) HHSC will make a first pass allocation by multiplying the weight described in subsection (p)(2)(A) of this section by the final remaining HSL calculated in the audit findings described in subsection (o) of this section. HHSC will divide the product by the total remaining HSLs for all non-state providers. HHSC will multiply the quotient by the total amount of recouped dollars available for redistribution described in subsection (p)(1) of this section.

(C) After the first pass allocation, HHSC will cap nonstate providers at its final remaining HSL. A second pass allocation will occur in the event non-state providers were paid over its final remaining HSL after the weight in subsection (p)(2)(A) of this section was applied. HHSC will calculate the second pass by dividing the final remaining HSL calculated in the audit findings described in subsection (o) of this section by the total remaining HSLs for all non-state providers after accounting for first pass payments. HHSC will multiply the quotient by the total amount of funds in excess of total HSLs for non-state providers capped at its total HSL.

(q) Advance Payments

(1) In a DSH program year in which payments will be delayed pending data submission or for other reasons, HHSC may make advance payments to hospitals that meet the eligibility requirements described in subsection (c) of this section, meet a qualification in subsection (d) of this section, meet the conditions of participation in subsection (e) of this section, and submitted an acceptable disproportionate share hospital application for the preceding DSH program year from which HHSC calculated an annual maximum disproportionate share hospital payment amount for that year.

(2) Advance payments are considered to be prior period payments.

(3) A hospital that did not submit an acceptable disproportionate share hospital application for the preceding DSH program year is not eligible for an advance payment.

(4) If a partial year disproportionate share hospital application was used to determine the preceding DSH program year's payments, data from that application may be annualized for use in computation of an advance payment amount.

(5) The amount of the advance payments:

(A) are divided into three payments prior to a hospital receiving its final DSH payment amount;

(B) in DSH program years 2020 and after a provider that received a payment in the previous DSH program year is eligible to receive an advanced payment, and the calculations for advanced payment 1, 2, and 3 are as follows:

(i) HHSC determines a percentage of the pool to pay out in the advanced payments; and

(ii) the pool amount is fed through the previous DSH program year calculation to determine the advanced payments;

(C) in DSH program year 2024, HHSC will run the application data for hospital applications through an updated DSH qualification and calculation file to determine advanced payment eligibility and amount to account for rule changes between program year 2023 and 2024 to prevent recoupments; and

(D) HHSC will determine the payment allocation for the advances for 2025 and subsequent years by calculating a percentage based on a hospital's payment in the preceding year divided by the sum of all other hospitals' payment in the preceding year that are eligible for an advance payment. *§355.8066.* State Payment Cap and Hospital-Specific Limit Methodology.

(a) Introduction. The Texas Health and Human Services Commission (HHSC) uses the methodology described in this section to calculate a hospital-specific limit for each Medicaid hospital participating in either the Disproportionate Share Hospital (DSH) program, described in §355.8065 of this division (relating to Disproportionate Share Hospital Reimbursement Methodology), or in the Texas Healthcare Transformation and Quality Improvement Program (the waiver), described in §355.8201 of this subchapter (relating to Waiver Payments to Hospitals for Uncompensated Care) and §355.8212 of this subchapter (relating to Waiver Payments to Hospitals for Uncompensated Charity Care).

(b) Definitions.

(1) Adjudicated claim--A hospital claim for payment for a covered Medicaid service that is paid or adjusted by HHSC or another payor.

(2) Centers for Medicare and Medicaid Services (CMS)--The federal agency within the United States Department of Health and Human Services responsible for overseeing and directing Medicare and Medicaid, or its successor.

(3) Data year--A 12-month period that is two years before the program year from which HHSC will compile data to determine DSH or uncompensated-care waiver program qualification and payment.

(4) Demonstration Year--The time period described in the definition for "Demonstration year" in §355.8212 of this subchapter.

(5) Disproportionate share hospital (DSH)--A hospital identified by HHSC that meets the DSH program conditions of participation and that serves a disproportionate share of Medicaid or indigent patients.

(6) DSH and Uncompensated Care (UC) Application--The HHSC data collection tool completed by each hospital applying for participation in DSH or UC and used by HHSC to calculate the state payment cap and hospital-specific limit, as described in this section, and to estimate the hospital's DSH and UC payments for the program year, as described in §355.8065 of this division (relating to Disproportionate Share Hospital Reimbursement Methodology) and §355.8212 of this subchapter. A hospital may be required to complete multiple applications due to different data requirements between the state payment cap and hospital-specific limit calculations.

(7) DSH and UC Application Request Form--An online survey sent to hospitals or its representatives to request a DSH and UC application and to collect information necessary to prepopulate the DSH and UC application.

(8) Dually eligible patient--A patient who is simultaneously enrolled in Medicare and Medicaid.

(9) Federal Fiscal Year (FFY)--The 12-month period beginning October 1 and ending September 30. The period also corresponds to the waiver demonstration year.

(10) Full-Offset Payment Ceiling--The maximum payment cap derived using the full-offset methodology as described in subsection (c)(1) of this section.

(11) HHSC--The Texas Health and Human Services Commission or its designee.

(12) Hospital-specific limit--The maximum payment amount authorized by Section 1923(g) of the Social Security Act that a hospital may receive in reimbursement for the cost of providing Medicaid-allowable services to individuals who are Medicaid-eligible or uninsured for payments made during a prior program year. The amount is calculated as described in subsection (d) of this section using actual cost and payment data from that period. The term does not apply to payment for costs of providing services to non-Medicaid-eligible individuals who have third-party coverage; and costs associated with pharmacies, clinics, and physicians. The calculation of the hospital-specific limit must be consistent with federal law.

(13) Inflation update factor--Cost of living index based on the annual CMS Prospective Payment System Hospital Market Basket Index.

(14) Institution for mental diseases (IMD)--A hospital that is primarily engaged in providing psychiatric diagnosis, treatment, or care of individuals with mental illness, defined in §1905(i) of the Social Security Act. IMD hospitals are reimbursed as freestanding psychiatric facilities under §355.8060 of this division (relating to Reimbursement Methodology for Freestanding Psychiatric Facilities) and §355.761 of this chapter (relating to Reimbursement Methodology for Institutions for Mental Diseases (IMD)).

(15) Medicaid contractor--Fiscal agents and managed care organizations with which HHSC contracts to process data related to the Medicaid program.

(16) Medicaid cost-to-charge ratio (inpatient and outpatient)--A Medicaid cost report-derived cost center ratio calculated for each ancillary cost center that covers all applicable hospital costs and charges relating to inpatient and outpatient care for that cost center. This ratio is used in calculating the hospital-specific limit and does not distinguish between payor types such as Medicare, Medicaid, or private pay.

(17) Medicaid cost report--Hospital and Hospital Health Care Complex Cost Report (Form CMS 2552), also known as the Medicare cost report.

(18) Medicaid hospital--A hospital meeting the qualifications set forth in §354.1077 of this title (relating to Provider Participation Requirements) to participate in the Texas Medicaid program.

(19) Medicaid payor type--The categories of payors on Medicaid claims. These are categorized in the DSH and UC application as Medicaid, where Medicaid is the sole payor, Medicare, for claims associated with the care of dually eligible patients, and other insurance, for claims for which the hospital received payment from a third-party payor for a Medicaid-enrolled patient.

(20) Outpatient charges--Amount of gross outpatient charges related to the applicable data year and used in the calculation of a payment limit or cap.

(21) Program year--The 12-month period beginning October 1 and ending September 30. The period corresponds to the waiver demonstration year.

(22) Recoupment Prevention Payment Ceiling--The maximum payment cap derived using the methodology described in subsection (c)(2) of this section that considers Medicaid only costs and payments in the methodology.

(23) State payment cap--The maximum payment amount, as applied to interim payments that will be made for the program year, that a hospital may receive in reimbursement for the cost of providing Medicaid-allowable services to individuals who are Medicaid-eligible or uninsured. The amount is calculated as described in subsection (c) of this section using interim cost and payment data from the data year. The term does not apply to payment for costs of providing services to non-Medicaid-eligible individuals who have third-party coverage or costs associated with pharmacies, clinics, and physicians.

(24) The waiver--The Texas Healthcare Transformation and Quality Improvement Program, a Medicaid demonstration waiver under §1115 of the Social Security Act that was approved by CMS. Pertinent to this section, the waiver establishes a funding pool to assist hospitals with uncompensated-care costs.

(25) Third-party coverage--Creditable insurance coverage consistent with the definitions in 45 Code of Federal Regulations (CFR) Parts 144 and 146, or coverage based on a legally liable third-party payor.

(26) Total state and local subsidies--Total state and local subsidies is defined in §355.8065 of this division.

(27) Uncompensated Care Hospital--A hospital identified by HHSC that meets the UC program eligibility criteria to receive a payment as defined in §355.8212 of this subchapter.

(28) Uncompensated-care waiver payments--Payments to hospitals participating in the waiver that are intended to defray the uncompensated costs of eligible services provided to eligible individuals.

(29) Uninsured cost--The cost to a hospital of providing inpatient and outpatient hospital services to uninsured patients as defined by CMS.

(c) Calculating a state payment cap. Using information from each hospital's DSH and UC Application, Medicaid cost reports and from HHSC's Medicaid contractors, HHSC will determine the hospital's state payment cap in compliance with paragraphs (1), (2), (3), and (4) of this subsection. The state payment cap will be used for both DSH and uncompensated care waiver interim payment determinations.

(1) Calculation of uninsured and Medicaid costs and payments.

(A) Uninsured charges and payments.

(*i*) Each hospital will report in its application its inpatient and outpatient charges for services that would be covered by Medicaid that were provided to uninsured patients discharged during the data year. In addition to the charges in the previous sentence, for DSH calculation purposes only, an IMD may report charges for Medicaid-allowable services that were provided during the data year to Medicaid-eligible and uninsured patients ages 21 through 64.

(ii) Each hospital will report in its application all payments received during the data year, regardless of when the service was provided, for services that would be covered by Medicaid and were provided to uninsured patients.

(1) For purposes of this paragraph, a payment received is any payment from an uninsured patient or from a third party (other than an insurer) on the patient's behalf, including payments received for emergency health services furnished to undocumented aliens under §1011 of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003, Pub. L. No. 108-173, except as described in subclause (II) of this clause.

(II) State and local subsidies to hospitals for indigent care are not included as payments made by or on behalf of uninsured patients.

(B) Medicaid charges and payments.

(i) HHSC will request from its Medicaid contractors the inpatient and outpatient charge and payment data for claims for services provided to Medicaid-enrolled individuals that are adjudicated during the data year.

(1) The requested data will include, but is not limited to, charges and payments for:

(-a-) claims associated with the care of dually eligible patients, including Medicare charges and payments;

(-b-) claims or portions of claims that were not paid because they exceeded the spell-of-illness limitation;

(-c-) outpatient claims associated with the Women's Health Program; and

(-d-) claims for which the hospital received payment from a third-party payor for a Medicaid-enrolled patient.

(II) I for:

(II) HHSC will exclude charges and payments

(-a-) claims for services that do not meet the definition of "medical assistance" contained in §1905(a) of the Social Security Act. Examples include:

(-1-) claims for the Children's Health Insurance Program; and

(-2-) inpatient claims associated

costs

with the Women's Health Program or any successor program; and (-b-) claims submitted after the 95-day filing deadline.

(*ii*) HHSC will request from its Medicaid contractors the inpatient and outpatient Medicaid cost settlement payment or recoupment amounts attributable to the cost report period determined in subparagraph (C)(i) of this paragraph.

(iii) HHSC will notify hospitals following HHSC's receipt of the requested data from the Medicaid contractors. A hospital's right to request a review of data it believes is incorrect or incomplete is addressed in subsection (e) of this section.

(iv) Each hospital will report on the application the inpatient and outpatient Medicaid days, charges and payment data for out-of-state claims adjudicated during the data year.

(v) HHSC may apply an adjustment factor to Medicaid payment data to more accurately approximate Medicaid payments, including for directed payments, following a rebasing or other change in reimbursement rates under other sections of this division.

(C) Calculation of in-state and out-of-state Medicaid and uninsured total costs for the data year.

(*i*) Cost report period for data used to calculate costper-day amounts and cost-to-charge ratios. HHSC will use information from the Medicaid cost report for the hospital's fiscal year that ends during the calendar year that falls two years before the end of the program year for the calculations described in clauses (ii)(I) and (iii)(I) of this subparagraph. For example, for program year 2013, the cost report year is the provider's fiscal year that ends between January 1, 2011, and December 31, 2011.

(1) For hospitals that do not have a full year cost report that meets this criteria, a partial year cost report for the hospital's fiscal year that ends during the calendar year that falls two years before the end of the program year will be used if the cost report covers a period greater than or equal to six months in length.

(*II*) The partial year cost report will not be prorated. If the provider's cost report that ends during this time period is less than six months in length, the most recent full year cost report will be used.

(ii) Determining inpatient routine costs.

(1) Medicaid inpatient cost per day for routine cost centers. Using data from the Medicaid cost report, HHSC will

divide the allowable inpatient costs by the inpatient days for each routine cost center to determine a Medicaid inpatient cost per day for each routine cost center.

(*II*) Inpatient routine cost center cost. For each Medicaid payor type and the uninsured, HHSC will multiply the Medicaid inpatient cost per day for each routine cost center from subclause (I) of this clause times the number of inpatient days for each routine cost center from the data year to determine the inpatient routine cost for each cost center.

(III) Total inpatient routine cost. For each Medicaid payor type and the uninsured, HHSC will sum the inpatient routine costs for the various routine cost centers from subclause (II) of this clause to determine the total inpatient routine cost.

(iii) Determining inpatient and outpatient ancillary

(1) Inpatient and outpatient Medicaid cost-tocharge ratio for ancillary cost centers. Using data from the Medicaid cost report, HHSC will divide the allowable ancillary cost by the sum of the inpatient and outpatient charges for each ancillary cost center to determine a Medicaid cost-to-charge ratio for each ancillary cost center.

(II) Inpatient and outpatient ancillary cost center cost. For each Medicaid payor type and the uninsured, HHSC will multiply the cost-to-charge ratio for each ancillary cost center from subclause (I) of this clause by the ancillary charges for inpatient claims and the ancillary charges for outpatient claims from the data year to determine the inpatient and outpatient ancillary cost for each cost center.

(III) Total inpatient and outpatient ancillary cost. For each Medicaid payor type and the uninsured, HHSC will sum the ancillary inpatient and outpatient costs for the various ancillary cost centers from subclause (II) of this clause to determine the total ancillary cost.

(iv) Determining total Medicaid and uninsured cost. For each Medicaid payor type and the uninsured, HHSC will sum the result of clause (ii)(III) of this subparagraph and the result of clause (iii)(III) of this subparagraph plus organ acquisition costs to determine the total cost.

(2) Calculation of the full-offset payment ceiling.

(A) Total hospital cost. HHSC will sum the total cost for all Medicaid payor types and the uninsured from paragraph (1)(C)(iv) of this section to determine the total hospital cost for Medicaid and the uninsured.

(B) Total hospital payments. HHSC will reduce the total hospital cost under subparagraph (A) of this paragraph by total payments from all payor sources, including graduate medical services and out-of-state payments. HHSC shall reduce the total hospital cost by supplemental payments or uncompensated-care waiver payments (excluding payments associated with pharmacies, clinics, and physicians) attributed to the hospital for the program year to prevent total interim payments to a hospital for the program year from exceeding the state payment cap for that program year.

(C) Inflation adjustment. HHSC will trend each hospital's full-offset payment ceiling using the inflation update factor. HHSC will trend each hospital's state payment cap from the midpoint of the data year to the midpoint of the program year.

(3) Calculation of the Recoupment Prevention Payment Ceiling.

(A) Total hospital cost. HHSC will calculate total cost in accordance with Section 1923(g) of the Social Security Act. For example, starting with the program period beginning October 1, 2022, HHSC will sum the total cost from paragraph (1)(C)(iv) for the Medicaid primary payor type and the uninsured only.

(B) Total hospital payments. HHSC will reduce the total hospital cost under subparagraph (A) of this paragraph by total payments in accordance with Section 1923(g) of the Social Security Act. For example, starting with the program period beginning October 1, 2022, HHSC will reduce the total hospital cost under subparagraph (A) of this paragraph by the total payments from Medicaid and the uninsured, including graduate medical services and out-of-state payments. HHSC shall reduce the total hospital cost by supplemental payments or uncompensated-care waiver payments (excluding payments associated with pharmacies, clinics, and physicians) attributed to the hospital for the program year to prevent total interim payments to a hospital for the program year from exceeding the state payment cap for that program year.

(C) Inflation adjustment. HHSC will trend each hospital's recoupment prevention payment ceiling using the inflation update factor. HHSC will trend each hospital's state payment cap from the midpoint of the data year to the midpoint of the program year.

(D) A hospital that believes that it qualifies for an exception authorized by Section 1923(g) of the Social Security Act to the calculation described in this paragraph may request that HHSC calculate the recoupment prevention payment ceiling in accordance with the exception authorized by federal law. HHSC will adhere to CMS' determination on eligibility for exception authorized by Section 1923(g) of the Social Security Act whenever available. The hospital must submit the request in accordance with subsection (f) of this section.

(4) State Payment Cap.

(A) For program periods beginning October 1, 2022, HHSC will determine the lesser of between the two payment ceilings described in paragraphs (2) and (3) of this subsection. The lesser of the two payment ceilings will constitute the State Payment Cap for the DSH program described in §355.8065 of this division and in the UC program described in §355.8212 of this subchapter.

(B) For program periods beginning on or after October 1, 2019 and ending on or before September 30, 2022, the state payment cap is described in paragraph (2) of this subsection.

(C) For program periods beginning on or after October 1, 2017 and ending on or before September 30, 2019, the state payment cap uses the costs in paragraph (2)(A) of this subsection and the payments for inpatient and outpatient claims under Title XIX of the Social Security Act, including graduate medical services and out-of-state payments, and payments on behalf of the uninsured.

(D) For program periods beginning on or after October 1, 2013 and ending on or before September 30, 2017, the state payment cap uses the costs in paragraph (2)(A) of this subsection and the payments from all payor sources, including graduate medical services and out-of-state payments, excluding third-party commercial insurance payors for inpatient and outpatient claims.

(d) Hospital-Specific Limit.

(1) HHSC will calculate the individual components of a hospital's hospital-specific limit using the calculation set out in subsection (c)(3) of this section, except that HHSC will:

(A) use information from the hospital's Medicaid cost report(s) that cover the program year and from cost settlement payment or recoupment amounts attributable to the program year for the calculations described in subsection (c)(1) of this section. If a hospital has two or more Medicaid cost reports that cover the program year, the data from each cost report will be pro-rated based on the number of months from each cost report period that fall within the program year;

(B) include supplemental payments (including upper payment limit payments) and uncompensated-care waiver payments (excluding payments associated with pharmacies, clinics, and physicians) attributable to the hospital for the program year when calculating the total payments to be subtracted from total costs as described in subsection (c)(3)(A) of this section;

(C) use the hospital's actual charges and payments for services described in subsection (c)(1)(A) and (c)(1)(B) of this section provided to Medicaid-eligible and uninsured patients during the program year; and

(D) include charges and payments for claims submitted after the 95-day filing deadline for Medicaid-allowable services provided during the program year unless such claims were submitted after the Medicare filing deadline.

(2) For payments to a hospital under the DSH program, the hospital-specific limit will be calculated at the time of the independent audit conducted under §355.8065(o) of this division.

(3) Federally authorized exceptions to the Hospital-specific limit (HSL) calculation. A hospital that believes that it qualifies for an exception authorized by Section 1923(g) of the Social Security Act to the calculation described in paragraph (f)(3) of this section may request that HHSC or its contractors calculate the HSL in accordance with the exception authorized by federal law. HHSC will adhere to CMS' determination on eligibility for exception authorized by Section 1923(g) of the Social Security Act whenever available. The following conditions and procedures will apply to all such requests received by HHSC or its contractors.

(A) The hospital must submit its request in writing to HHSC within 90 days of the end of the federal fiscal year, and the request must include any and all necessary data and justification necessary for the determination of the eligibility of the hospital to receive the exception.

(B) If HHSC approves the request, HHSC or its contractors will calculate the HSL using the methodology authorized under federal law.

(C) HHSC will notify the hospital of the results of the HSL calculation in writing.

(e) Due date for DSH and UC Application.

(1) HHSC Provider Finance Department must receive a hospital's completed application no later than 30 calendar days from the date of HHSC's written request to the hospital for the completion of the application, unless an extension is granted as described in paragraph (2) of this subsection.

(2) HHSC Provider Finance Department will extend this deadline provided that HHSC receives a written request for the extension by email no later than 30 calendar days from the date of the request for the completion of the application.

(3) The extension gives the requester a total of 45 calendar days from the date of the written request for completion of the application.

(4) If a deadline described in paragraph (1) or (3) of this subsection is a weekend day, national holiday, or state holiday, then the deadline for submission of the completed application is the next business day.

(5) HHSC will not accept an application or request for an extension that is not received by the stated deadline. A hospital whose application or request for extension is not received by the stated dead-line will be ineligible for DSH or uncompensated-care waiver payments for that program year.

(f) Verification and right to request a review of data. This subsection applies to calculations under this section beginning with calculations for program year 2014.

(1) Claim adjudication. Medicaid participating hospitals are responsible for resolving disputes regarding adjudication of Medicaid claims directly with the appropriate Medicaid contractors as claims are adjudicated. The review of data described under paragraph (2) of this subsection is not the appropriate venue for resolving disputes regarding adjudication of claims.

(2) Request for review of data.

(A) HHSC will pre-populate certain fields in the DSH and UC Application, including data from its Medicaid contractors.

(i) A hospital may request that HHSC review any data in the hospital's DSH and UC Application that is pre-populated by HHSC.

(ii) A hospital may not request that HHSC review self-reported data included in the DSH and UC Application by the hospital.

(B) A hospital must submit via email a written request for review and all supporting documentation to HHSC Hospital Rate Analysis within 30 days following the distribution of the pre-populated DSH and UC Application to the hospital by HHSC. The request must allege the specific data omissions or errors that, if corrected, would result in a more accurate HSL.

(3) HHSC's review.

(A) HHSC will review the data that is the subject of a hospital's request. The review is:

(*i*) limited to the hospital's allegations that data is incomplete or incorrect;

(ii) supported by documentation submitted by the hospital or by the Medicaid contractor;

- (iii) solely a data review; and
- (iv) not an adversarial hearing.

(B) HHSC will notify the hospital of the results of the review.

(*i*) If changes to the Medicaid data are made as a result of the review process, HHSC will use the corrected data for the HSL calculations described in this section and for other purposes described in §355.8065 and §355.8212 of this subchapter.

(ii) If no changes are made, HHSC will use the Medicaid data from the Medicaid contractors.

(C) HHSC will not consider requests for review submitted after the deadline specified in paragraph (2)(B) of this subsection.

(D) HHSC will not consider requests for review of the following calculations that rely on the Medicaid data and other information described in this subsection:

(i) the state payment cap or hospital-specific limit calculated as described in this section, unless it is related to exceptions permitted by Section 1923(g) of the Social Security Act;

(ii) DSH program qualification or payment amounts calculated as described in §355.8065 of this title; or

(iii) uncompensated-care payment amounts calculated as described in §355.8201 or §355.8212 of this subchapter.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 31, 2023.

TRD-202302015 Karen Ray Chief Counsel Texas Health and Human Services Commission Effective date: June 20, 2023 Proposal publication date: April 14, 2023 For further information, please call: (737) 867-7813

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DIVISION 11. TEXAS HEALTHCARE TRANS-FORMATION AND QUALITY IMPROVEMENT PROGRAM REIMBURSEMENT

1 TAC §355.8212

STATUTORY AUTHORITY

The amendment is adopted under Texas Government Code §531.033, which authorizes the Executive Commissioner of HHSC to adopt rules necessary to carry out HHSC's duties; Texas Human Resources Code §32.021 and Texas Government Code §531.021(a), which provide HHSC with the authority to administer the federal medical assistance (Medicaid) program in Texas; and Texas Government Code §531.021(b-1), which establishes HHSC as the agency responsible for adopting reasonable rules governing the determination of fees, charges, and rates for medical assistance payments under the Texas Human Resources Code Chapter 32.

§355.8212. Waiver Payments to Hospitals for Uncompensated Charity Care.

(a) Introduction. Texas Healthcare Transformation and Quality Improvement Program §1115(a) Medicaid demonstration waiver payments are available under this section to help defray the uncompensated cost of charity care provided by eligible hospitals on or after October 1, 2019. Waiver payments to hospitals for uncompensated care provided before October 1, 2019, are described in §355.8201 of this division (relating to Waiver Payments to Hospitals for Uncompensated Care). Waiver payments to hospitals must be in compliance with the Centers for Medicare & Medicaid Services approved waiver Program Funding and Mechanics Protocol, HHSC waiver instructions, and this section.

(b) Definitions.

(1) Allocation amount--The amount of funds approved by the Centers for Medicare & Medicaid Services for uncompensated-care payments for the demonstration year that is allocated to each uncompensated-care provider pool or individual hospital, as described in subsections (f)(2) and (g)(6) of this section.

(2) Centers for Medicare & Medicaid Services (CMS)--The federal agency within the United States Department of Health and Human Services responsible for overseeing and directing Medicare and Medicaid, or its successor. (3) Charity care--Healthcare services provided without expectation of reimbursement to uninsured patients who meet the provider's charity-care policy. The charity-care policy should adhere to the charity-care principles of the Healthcare Financial Management Association Principles and Practices Board Statement 15 (December 2012). Charity care includes full or partial discounts given to uninsured patients who meet the provider's financial assistance policy. Charity care does not include bad debt, courtesy allowances, or discounts given to patients who do not meet the provider's charity-care policy or financial assistance policy.

(4) Data year--A 12-month period that is described in §355.8066 of this subchapter (relating to State Payment Cap and Hospital-Specific Limit Methodology) and from which HHSC will compile cost and payment data to determine uncompensated-care payment amounts. This period corresponds to the Disproportionate Share Hospital data year.

(5) Demonstration year--The 12-month period beginning October 1 for which the payments calculated under this section are made. This period corresponds to the Disproportionate Share Hospital (DSH) program year. Demonstration year one corresponded to the 2012 DSH program year, October 1, 2011, through September 30, 2012.

(6) Disproportionate Share Hospital (DSH)--A hospital participating in the Texas Medicaid program as defined in §355.8065 of this subchapter (relating to Disproportionate Share Hospital Reimbursement Methodology).

(7) Governmental entity--A state agency or a political subdivision of the state. A governmental entity includes a hospital authority, hospital district, city, county, or state entity.

(8) HHSC--The Texas Health and Human Services Commission, or its designee.

(9) Impecunious charge ratio--A ratio used to determine if a hospital is eligible to receive payment from the HICH (High Impecunious Charge Hospital) pool as described in subsection (f)(2)(C)(ii) of this section.

(10) Institution for mental diseases (IMD)--A hospital that is primarily engaged in providing psychiatric diagnosis, treatment, or care of individuals with mental illness, defined in §1905(i) of the Social Security Act. IMD hospitals are reimbursed as freestanding psychiatric facilities under §355.8060 of this subchapter (relating to Reimbursement Methodology for Freestanding Psychiatric Facilities) and §355.761 of this chapter (relating to Reimbursement Methodology for Institutions for Mental Diseases (IMD)).

(11) Intergovernmental transfer (IGT)--A transfer of public funds from a governmental entity to HHSC.

(12) Medicaid cost report--Hospital and Hospital Health Care Complex Cost Report (Form CMS 2552), also known as the Medicare cost report.

(13) Mid-Level Professional--Medical practitioners which include the following professions only:

- (A) Certified Registered Nurse Anesthetists;
- (B) Nurse Practitioners;
- (C) Physician Assistants;
- (D) Dentists;
- (E) Certified Nurse Midwives;
- (F) Clinical Social Workers;

(G) Clinical Psychologists; and

(H) Optometrists.

(14) Non-public hospital--A hospital that meets the definition of non-public provider as defined in §355.8200 of this subchapter (relating to Retained Funds for the Uncompensated Care Program).

(15) Public funds--Funds derived from taxes, assessments, levies, investments, and other public revenues within the sole and unrestricted control of a governmental entity. Public funds do not include gifts, grants, trusts, or donations, the use of which is conditioned on supplying a benefit solely to the donor or grantor of the funds.

(16) Public Health Hospital (PHH)--The Texas Center for Infectious Disease or any successor facility operated by the Department of State Health Services.

(17) Rural hospital--A hospital enrolled as a Medicaid provider that:

(A) is located in a county with 68,750 or fewer persons according to most recent decennial census U.S. Census; or

(B) was designated by Medicare as a Critical Access Hospital (CAH) or a Sole Community Hospital (SCH) before October 1, 2021; or

(C) is designated by Medicare as a CAH, SCH, or Rural Referral Center (RRC); and is not located in a Metropolitan Statistical Area (MSA), as defined by the U.S. Office of Management and Budget; or

(D) meets all of the following:

(i) has 100 or fewer beds;

(ii) is designated by Medicare as a CAH, SCH, or an

RRC; and

(iii) is located in an MSA.

(18) Service Delivery Area (SDA)--The counties included in any HHSC-defined geographic area as applicable to each Managed Care Organization (MCO).

(19) State institution for mental diseases (State IMD)--A hospital that is primarily engaged in providing psychiatric diagnosis, treatment, or care of individuals with mental illness defined in §1905(i) of the Social Security Act and that is owned and operated by a state university or other state agency. State IMD hospitals are reimbursed as freestanding psychiatric facilities under §355.761 of this chapter (relating to Reimbursement Methodology for Institutions for Mental Disease (IMD)).

(20) State-owned hospital--A hospital that is defined as a state IMD, state-owned teaching hospital, or a Public Health Hospital (PHH) in this section.

(21) State-owned teaching hospital--A hospital that is a state-owned teaching hospital as defined in §355.8052 of this sub-chapter (relating to Inpatient Hospital Reimbursement).

(22) State Payment Cap--The maximum payment amount, as applied to payments that will be made for the program year, that a hospital may receive in reimbursement for the cost of providing Medicaid-allowable services to individuals who are Medicaid-eligible or uninsured. The state payment cap is calculated using the methodology described in §355.8066 of this subchapter.

(23) Transferring public hospital--A hospital that is a transferring public hospital as defined in §355.8065 of this subchapter. (24) Uncompensated-care application-A form prescribed by HHSC to identify uncompensated costs for Medicaid-enrolled providers.

(25) Uncompensated-care payments--Payments intended to defray the uncompensated costs of charity care as defined in this subsection.

(26) Uninsured patient--An individual who has no health insurance or other source of third-party coverage for the services provided. The term includes an individual enrolled in Medicaid who received services that do not meet the definition of medical assistance in section 1905(a) of the Social Security Act (Medicaid services), if such inclusion is specified in the hospital's charity-care policy or financial assistance policy and the patient meets the hospital's policy criteria.

(27) Waiver--The Texas Healthcare Transformation and Quality Improvement Program Medicaid demonstration waiver under §1115 of the Social Security Act.

(c) Eligibility. A hospital that meets the requirements described in this subsection may receive payments under this section.

(1) Generally. To be eligible for any payment under this section: (1)

(A) A hospital must be enrolled as a Medicaid provider in the State of Texas at the beginning of the demonstration year.

(B) A hospital must meet any criteria described by the waiver as a condition of eligibility to receive an uncompensated-care payment.

(C) Non-public hospitals must not return or reimburse to a governmental entity any part of a payment under this section.

(D) Public Hospitals must be operated by a governmental entity, have that designation filed with HHSC and must not receive, and have no agreement to receive, any portion of the payments made to any non-public hospital.

(E) A non-public provider must have paid the Uncompensated Care (UC) application fee upon submission of the application in accordance with §355.8200 of this subchapter.

(F) Beginning in demonstration year thirteen, all nonrural hospitals, except for state-owned hospitals, will be required to enroll, participate in, and comply with requirements for all voluntary supplemental Medicaid or directed Medicaid programs for which the hospital is eligible, including all components of those programs, within the State of Texas to participate in UC. This requirement does not apply to a program or component, as applicable, if:

(i) a hospital's estimated payment:

(I) is less than \$25,000 from the entire program for a program without multiple components; or

(II) is less than \$25,000 from a component for a program with multiple components; and

(ii) enrollment for the program concluded after the effective date of this requirement.

(2) Uncompensated-care payments. For a hospital to be eligible to receive uncompensated-care payments, in addition to the requirements in paragraph (1) of this subsection, the hospital must submit to HHSC an uncompensated-care application for the demonstration year, as is more fully described in subsection (g)(1) of this section, by the deadline specified by HHSC.

(3) Changes that may affect eligibility for uncompensatedcare payments. (A) If a hospital closes, loses its license, loses its Medicare or Medicaid eligibility, or files bankruptcy before receiving all or a portion of the uncompensated-care payments for a demonstration year, HHSC will determine the hospital's eligibility to receive payments going forward on a case-by-case basis. In making the determination, HHSC will consider multiple factors including whether the hospital was in compliance with all requirements during the demonstration year and whether it can satisfy the requirement to cooperate in the reconciliation process as described in subsection (i) of this section.

(B) A hospital must notify HHSC Provider Finance Department in writing within 30 days of the filing of bankruptcy or of changes in ownership, operation, licensure, or Medicare or Medicaid enrollment that may affect the hospital's continued eligibility for payments under this section.

(C) Merged Hospitals.

(i) HHSC will consider a merger of two or more hospitals for purposes of determining eligibility and calculating a hospital's demonstration year payments under this section if:

(I) a hospital that was a party to the merger submits to HHSC documents verifying the merger status with Medicare prior to the deadline for submission of the UC application for that demonstration year; and

(II) the hospital submitting the information under subclause (I) assumed all Medicaid-related liabilities of each hospital that is a party to the merger, as determined by HHSC after review of the applicable agreements.

(ii) If the requirements of clause (i) are not met, HHSC will not consider the merger for purposes of determining eligibility or calculating a hospital's demonstration year payments under this section. Until HHSC determines that the hospitals are eligible for payments as a merged hospital, each of the merging hospitals will continue to receive any UC payments to which they were entitled prior to the merger.

(d) Source of funding. The non-federal share of funding for payments under this section is limited to public funds from governmental entities. Governmental entities that choose to support payments under this section affirm that funds transferred to HHSC meet federal requirements related to the non-federal share of such payments, including \$1903(w) of the Social Security Act. Prior to processing uncompensated-care payments for the final payment period within a waiver demonstration year for any uncompensated-care pool or sub-pool described in subsection (f)(2) of this section, HHSC will survey the governmental entities that provide public funds for the hospitals in that pool or sub-pool to determine the amount of funding available to support payments from that pool or sub-pool.

(e) Payment frequency. HHSC will distribute waiver payments on a schedule to be determined by HHSC and posted on HHSC's website.

(f) Funding limitations.

(1) Maximum aggregate amount of provider pool funds. Payments made under this section are limited by the maximum aggregate amount of funds allocated to the provider's uncompensated-care pool for the demonstration year. If payments for uncompensated care for an uncompensated-care pool attributable to a demonstration year are expected to exceed the aggregate amount of funds allocated to that pool by HHSC for that demonstration year, HHSC will reduce payments to providers in the pool as described in subsection (g)(6) of this section.

(2) Uncompensated-care pools.

(A) HHSC will designate different pools for demonstration years as follows:

(*i*) for demonstration years nine and ten, a state-owned hospital pool, a non-state-owned hospital pool, a physician group practice pool, a governmental ambulance provider pool, and a publicly owned dental provider pool;

(ii) for demonstration year eleven, a state-owned hospital pool, a non-state-owned hospital pool, a state-owned physician group practice pool, a governmental ambulance provider pool, and a publicly owned dental provider pool; and

(iii) for demonstration years twelve and beyond, a state-owned hospital pool, a non-state-owned hospital pool, a high impecunious charge hospital (HICH) pool, a state-owned physician group practice pool, a non-state-owned physician group practice pool, a governmental ambulance provider pool, and a publicly owned dental provider pool.

(B) The state-owned hospital pool.

(i) The state-owned hospital pool funds uncompensated-care payments to state-owned hospitals as defined in subsection (b) of this section.

(*ii*) HHSC will determine the allocation for this pool at an amount less than or equal to the total annual maximum uncompensated-care payment amount for these hospitals as calculated in subsection (g)(2) of this section.

(C) The state-owned physician group practice pool.

(*i*) Beginning in demonstration year eleven, the state-owned physician group practice pool funds uncompensated-care payments to state-owned physician groups, as defined in §355.8214 of this division (relating to Waiver Payments to Physician Group Practices for Uncompensated Charity Care).

(ii) HHSC will determine the allocation for this pool at an amount less than or equal to the total maximum uncompensated-care payment amount for these physicians.

(D) The High Impecunious Charge Hospital (HICH) pool.

(*i*) Beginning in demonstration year twelve, the HICH pool funds will be allocated amongst hospitals with a high proportion of uncompensated care charges, rural, and state-owned hospitals. While the funds are set aside before the non-state provider pools, the payments will be calculated for each hospital after both the state-owned hospital pool payments in subparagraph (B) of this paragraph and non-state-owned hospital pool payments in subparagraph (E) of this paragraph.

(ii) A hospital will be deemed as having a high proportion of uncompensated care charges if its impecunious charge ratio is equal to or greater than 27.5 percent, calculated as follows:

(1) The sum of the charges for DSH uninsured charges and total uninsured charges, minus any duplicate uninsured charges is the numerator.

denominator.

(11) The total allowable hospital revenue is the

(iii) HHSC will determine the allocation for this pool at an amount less than the difference in the amount of the total allowable UC pool and the amount of the total allowable UC pool in DY11 but equal to a percentage determined by HHSC annually based on certain factors including charity-care costs, the ratio of reported charity-care costs to hospitals' charity-care costs, and the overall

financial stability of hospitals of all ownership types and geographic locations as determined by HHSC.

(E) Non-state-owned provider pools. HHSC will allocate the remaining available uncompensated-care funds, if any, among the non-state-owned provider pools as described in this subparagraph. The remaining available uncompensated-care funds equal the amount of funds approved by CMS for uncompensated-care payments for the demonstration year less the sum of funds allocated to the pools under subparagraphs (B) - (D) of this paragraph. HHSC will allocate the funds among non-state-owned provider pools based on the following amounts.

(*i*) For the physician group practice pool in demonstration years nine and ten, or the non-state-owned physician group practice pool beginning in demonstration year eleven, the governmental ambulance provider pool, and the publicly owned dental provider pool:

(1) for demonstration year nine, an amount to equal the percentage of the applicable total uncompensated-care pool amount paid to each group in demonstration year six; and

(II) for demonstration years ten and after, an amount to equal a percentage determined by HHSC annually based on factors including the amount of reported charity-care costs and the ratio of reported charity-care costs to hospitals' charity-care costs. For physicians, current year charity-care costs will be used, while for dental and ambulance providers, prior year charity-care costs will be used.

(ii) For the non-state-owned hospital pool, all of the remaining funds after the allocations described in clause (i) of this subparagraph. HHSC will further allocate the funds in the non-state-owned hospital pool among all hospitals in the pool and create non-state-owned hospital sub-pools as follows:

(I) calculate a revised maximum payment amount for each non-state-owned hospital as described in subsection (g)(6) of this section and allocate that amount to the hospital; and

(II) group all non-state-owned hospitals and non-state-owned physician groups into sub-pools based on its geographic location within one of the state's Medicaid service delivery areas (SDAs), as described in subsection (g)(7) of this section.

(3) Availability of funds. Payments made under this section are limited by the availability of funds identified in subsection (d) of this section and timely received by HHSC. If sufficient funds are not available for all payments for which the providers in each pool or sub-pool are eligible, HHSC will reduce payments as described in subsection (h)(2) of this section.

(4) Redistribution. If for any reason funds allocated to a provider pool or to individual providers within a sub-pool are not paid to providers in that pool or sub-pool for the demonstration year, the funds will be redistributed to other provider pools based on each pool's pro-rata share of remaining uncompensated costs for the same demonstration year. The redistribution will occur when the reconciliation for that demonstration year is performed.

(g) Uncompensated-care payment amount.

(1) Application.

(A) Cost and payment data reported by a hospital in the uncompensated-care application is used to calculate the annual maximum uncompensated-care payment amount for the applicable demonstration year, as described in paragraph (2) of this subsection.

(B) Unless otherwise instructed in the application, a hospital must base the cost and payment data reported in the application on its applicable as-filed CMS 2552 Cost Report(s) For Electronic Filing Of Hospitals corresponding to the data year and must comply with the application instructions or other guidance issued by HHSC.

(i) When the application requests data or information outside of the as-filed cost report(s), a hospital must provide all requested documentation to support the reported data or information.

(ii) For a new hospital, the cost and payment data period may differ from the data year, resulting in the eligible uncompensated costs based only on services provided after the hospital's Medicaid enrollment date. HHSC will determine the data period in such situations.

(2) Calculation.

(A) A hospital's annual maximum uncompensated-care payment amount is the sum of the components described in clauses (i) - (iv) of this subparagraph.

(*i*) The hospital's inpatient and outpatient charitycare costs pre-populated in or reported on the uncompensated-care application, as described in paragraph (3) of this subsection, reduced by interim DSH payments for the same program period, if any, that reimburse the hospital for the same costs. To identify DSH payments that reimburse the hospital for the same costs, HHSC will:

(1) use self-reported information on the application to identify charges that can be claimed by the hospital in both DSH and Uncompensated Care (UC), convert the charges to cost, and reduce the cost by any applicable payments described in paragraph (3) of this subsection;

(II) calculate a DSH-only uninsured shortfall by reducing the hospital's total uninsured costs, calculated as described in §355.8066 of this subchapter, by the result from subclause (I) of this clause; and

(III) reduce the interim DSH payment amount by the sum of:

(-a-) the DSH-only uninsured shortfall calculated as described in subclause (II) of this clause; and

(-b-) the hospital's Medicaid shortfall, calculated as described in §355.8066 of this subchapter.

(ii) Other eligible costs for the data year, as described in paragraph (4) of this subsection.

(iii) Cost and payment adjustments, if any, as described in paragraph (5) of this subsection.

(iv) For each transferring public hospital, the amount transferred to HHSC to that hospital and private hospitals to support DSH payments for the same demonstration year.

(B) A hospital also participating in the DSH program cannot receive total uncompensated-care payments under this section (relating to inpatient and outpatient hospital services provided to uninsured charity-care individuals) and DSH payments that exceed the hospital's total eligible uncompensated costs. For purposes of this requirement, "total eligible uncompensated costs" means the hospital's state payment cap for interim payments or DSH hospital-specific limit (HSL) in the UC reconciliation plus the unreimbursed costs of inpatient and outpatient services provided to uninsured charity-care patients not included in the state payment cap or HSL for the corresponding program year.

(3) Hospital charity-care costs.

(A) For each hospital required by Medicare to submit schedule S-10 of the Medicaid cost report, HHSC will pre-populate the uncompensated-care application described in paragraph (1) of this subsection with the uninsured charity-care charges and payments reported by the hospital on schedule S-10 for the hospital's cost reporting period ending in the calendar year two years before the demonstration year. For example, for demonstration year 9, which coincides with the federal fiscal year 2020, HHSC will use data from the hospital's cost reporting period ending in the calendar year 2018. Hospitals should also report any additional payments associated with uninsured charity charges that were not captured in worksheet S-10 in the application described in paragraph (1) of this subsection.

(B) For each hospital not required by Medicare to submit schedule S-10 of the Medicaid cost report, the hospital must report its hospital charity-care charges and payments in compliance with the instructions on the uncompensated-care application described in paragraph (1) of this subsection.

(i) The instructions for reporting eligible charity-care costs in the application will be consistent with instructions contained in schedule S-10.

(ii) An IMD may not report charity-care charges for services provided during the data year to patients aged 21 through 64.

(4) Other eligible costs.

(A) In addition to inpatient and outpatient charity-care costs, a hospital may also claim reimbursement under this section for uncompensated charity care, as specified in the uncompensated-care application, that is related to the following services provided to uninsured patients who meet the hospital's charity-care policy:

(i) direct patient-care services of physicians and mid-level professionals; and

(ii) certain pharmacy services.

(B) A payment under this section for the costs described in subparagraph (A) of this paragraph are not considered inpatient or outpatient Medicaid payments for the purpose of the DSH audit described in §355.8065 of this subchapter.

(5) Adjustments. When submitting the uncompensated-care application, a hospital may request that cost and payment data from the data year be adjusted to reflect increases or decreases in costs resulting from changes in operations or circumstances.

(A) A hospital:

(i) may request that costs not reflected on the as-filed cost report, but which would be incurred for the demonstration year, be included when calculating payment amounts; and

(ii) may request that costs reflected on the as-filed cost report, but which would not be incurred for the demonstration year, be excluded when calculating payment amounts.

(B) Documentation supporting the request must accompany the application, and provide sufficient information for HHSC to verify the link between the changes to the hospital's operations or circumstances and the specified numbers used to calculate the amount of the adjustment.

(i) Such supporting documentation must include:

(I) a detailed description of the specific changes to the hospital's operations or circumstances;

(II) verifiable information from the hospital's general ledger, financial statements, patient accounting records or

other relevant sources that support the numbers used to calculate the adjustment; and

(III) if applicable, a copy of any relevant contracts, financial assistance policies, or other policies or procedures that verify the change to the hospital's operations or circumstances.

(ii) HHSC will deny a request if it cannot verify that costs not reflected on the as-filed cost report will be incurred for the demonstration year.

(C) Notwithstanding the availability of adjustments impacting the cost and payment data described in this section, no adjustments to the state payment cap will be considered for purposes of Medicaid DSH payment calculations described in §355.8065 of this subchapter.

(6) Reduction to stay within uncompensated-care pool allocation amounts. Prior to processing uncompensated-care payments for any payment period within a waiver demonstration year for any uncompensated-care pool described in subsection (f)(2) of this section, HHSC will determine if such a payment would cause total uncompensated-care payments for the demonstration year for the pool to exceed the allocation amount for the pool and will reduce the maximum uncompensated-care payment amounts providers in the pool are eligible to receive for that period as required to remain within the pool allocation amount.

(A) Calculations in this paragraph will be applied to each of the uncompensated-care pools separately.

(B) HHSC will calculate the following data points.

(*i*) For each provider, prior period payments equal prior period uncompensated-care payments for the demonstration year, including advance payments described in paragraph (9) of this subsection, and payments allocated in preceding UC pools. For example, the HICH pool will consider UC payments allocated in the state-owned hospital and non-state-owned hospital pools.

(ii) For each provider, a maximum uncompensatedcare payment for the payment period to equal the sum of:

(*I*) the portion of the annual maximum uncompensated-care payment amount calculated for that provider (as described in this section and the sections referenced in subsection (f)(2) of this section) that is attributable to the payment period; and

(II) the difference, if any, between the portions of the annual maximum uncompensated-care payment amounts attributable to prior periods and the prior period payments calculated in clause (i) of this subparagraph.

(iii) The cumulative maximum payment amount to equal the sum of prior period payments from clause (i) of this subparagraph and the maximum uncompensated-care payment for the payment period from clause (ii) of this subparagraph for all members of the pool combined.

(iv) A pool-wide total maximum uncompensated-care payment for the demonstration year to equal the sum of all pool members' annual maximum uncompensated-care payment amounts for the demonstration year from paragraph (2) of this subsection.

(v) A pool-wide ratio calculated as the pool allocation amount from subsection (f)(2) of this section divided by the pool-wide total maximum uncompensated-care payment amount for the demonstration year from clause (iv) of this subparagraph. (C) If the cumulative maximum payment amount for the pool from subparagraph (B)(iii) of this paragraph is less than the allocation amount for the pool, each provider in the pool is eligible to receive its maximum uncompensated-care payment for the payment period from subparagraph (B)(ii) of this paragraph without any reduction to remain within the pool allocation amount.

(D) If the cumulative maximum payment amount for the pool from subparagraph (B)(iii) of this paragraph is more than the allocation amount for the pool, HHSC will calculate a revised maximum uncompensated-care payment for the payment period for each provider in the pool as follows.

(*i*) The physician group practice pool, the governmental ambulance provider pool, and the publicly owned dental provider pool. HHSC will calculate a capped payment amount equal to the product of each provider's annual maximum uncompensated-care payment amount for the demonstration year from paragraph (2) of this subsection and the pool-wide ratio calculated in subparagraph (B)(v) of this paragraph.

(ii) The non-state-owned hospital pool.

(1) For rural hospitals, HHSC will:

(-a-) sum the annual maximum uncompensated-care payment amounts from paragraph (2) of this subsection for all rural hospitals in the pool;

(-b-) in demonstration year:

(-1-) $\,$ nine and ten, set as ide for rural hospitals the amount calculated in item (-a-) of this subclause; or

(-2-) eleven and after, set aside for rural hospitals the lesser of the amount calculated in item (-a-) of this subclause or the amount set aside for rural hospitals in demonstration year ten;

(-c-) calculate a ratio to equal the rural hospital set-aside amount from item (-b-) of this subclause divided by the total annual maximum uncompensated-care payment amount for rural hospitals from item (-a-) of this subclause; and

(-d-) calculate a capped payment amount equal to the product of each rural hospital's annual maximum uncompensated-care payment amount for the demonstration year from paragraph (2) of this subsection and the ratio calculated in item (-c-) of this subclause.

(II) For non-rural hospitals, HHSC will:

(-a-) sum the annual maximum uncompensated-care payment amounts from paragraph (2) of this subsection for all non-rural hospitals in the pool;

(-b-) calculate an amount to equal the difference between the pool allocation amount from subsection (f)(2) of this section and the set-aside amount from subclause (I)(-b-) of this clause;

(-c-) calculate a ratio to equal the result from item (-b-) of this subclause divided by the total annual maximum uncompensated-care payment amount for non-rural hospitals from item (-a-) of this subclause; and

(-d-) calculate a capped payment amount equal to the product of each non-rural hospital's annual maximum uncompensated-care payment amount for the demonstration year from paragraph (2) of this subsection and the ratio calculated in item (-c-) of this subclause.

(III) The revised maximum uncompensated-care payment for the payment period equals the lesser of:

(-a-) the maximum uncompensated-care payment for the payment period from subparagraph (B)(ii) of this paragraph; or (-b-) the difference between the capped payment amount from subclause (I) or (II) of this clause and the prior period payments from subparagraph (B)(i) of this paragraph.

(IV) HHSC will allocate to each non-stateowned hospital the revised maximum uncompensated-care payment amount from subclause (III) of this clause.

(7) Non-state-owned hospital SDA sub-pools. After HHSC completes the calculations described in paragraph (6) of this subsection, HHSC will place each non-state-owned hospital into a sub-pool based on the hospital's geographic location in a designated Medicaid SDA for purposes of the calculations described in subsection (h) of this section.

(8) Prohibition on duplication of costs. Eligible uncompensated-care costs cannot be reported on multiple uncompensatedcare applications, including uncompensated-care applications for other programs. Reporting on multiple uncompensated-care applications is a duplication of costs.

(9) Advance payments.

(A) In a demonstration year in which uncompensatedcare payments will be delayed pending data submission or for other reasons, HHSC may make advance payments to hospitals that meet the eligibility requirements described in subsection (c)(2) of this section and submitted an acceptable uncompensated-care application for the preceding demonstration year from which HHSC calculated an annual maximum uncompensated-care payment amount for that year.

(B) The amount of the advance payments will:

(*i*) in demonstration year nine, be based on uninsured charity-care costs reported by the hospital on schedule S-10 of the CMS 2552-10 cost report used for purposes of sizing the UC pool, or on documentation submitted for that purpose by each hospital not required to submit schedule S-10 with its cost report; and

(ii) in demonstration years ten and after, be a percentage, to be determined by HHSC, of the annual maximum uncompensated-care payment amount calculated by HHSC for the preceding demonstration year.

(C) Advance payments are considered to be prior period payments as described in paragraph (6)(B)(i) of this subsection.

(D) A hospital that did not submit an acceptable uncompensated-care application for the preceding demonstration year is not eligible for an advance payment.

(E) If a partial year uncompensated-care application was used to determine the preceding demonstration year's payments, data from that application may be annualized for use in the computation of an advance payment amount.

(h) Payment methodology.

(1) Notice. Prior to making any payment described in subsection (g) of this section, HHSC will give notice of the following information:

(A) the maximum payment amount for each hospital in a pool or sub-pool for the payment period (based on whether the payment is made quarterly, semi-annually, or annually);

(B) the maximum IGT amount necessary for hospitals in a pool or sub-pool to receive the amounts described in subparagraph (A) of this paragraph; and

(C) the deadline for completing the IGT.

(2) Payment amount. The amount of the payment to hospitals in each pool or sub-pool will be determined based on the amount of funds transferred by governmental entities as follows.

(A) If the governmental entities transfer the maximum amount referenced in paragraph (1) of this subsection, the hospitals in the pool or sub-pool will receive the full payment amount calculated for that payment period.

(B) If the governmental entities do not transfer the maximum amount referenced in paragraph (1) of this subsection, each hospital in the pool or sub-pool will receive a portion of its payment amount for that period, based on the hospital's percentage of the total payment amounts for all providers in the pool or sub-pool.

(3) Final payment opportunity. Within payments described in this section, governmental entities that do not transfer the maximum IGT amount described in paragraph (1) of this subsection during a demonstration year will be allowed to fund the remaining payments to hospitals in the pool or sub-pool at the time of the final payment for that demonstration year. The IGT will be applied in the following order:

and

(A) to the final payments up to the maximum amount;

(B) to remaining balances for prior payment periods in the demonstration year.

(i) Reconciliation. HHSC will reconcile actual costs incurred by the hospital for the demonstration year with uncompensated-care payments, if any, made to the hospital for the same period.

(1) If a hospital received payments in excess of its actual costs, the overpaid amount will be recouped from the hospital, as described in subsection (j) of this section.

(2) If a hospital received payments less than its actual costs, and if HHSC has available waiver funding for the demonstration year in which the costs were accrued, the hospital may receive reimbursement for some or all of those actual documented unreimbursed costs.

(3) Each hospital that received an uncompensated-care payment during a demonstration year must cooperate in the reconciliation process by reporting its actual costs and payments for that period on the form provided by HHSC for that purpose, even if the hospital closed or withdrew from participation in the uncompensated-care program. If a hospital fails to cooperate in the reconciliation process, HHSC may recoup the full amount of uncompensated-care payments to the hospital for the period at issue.

(j) Recoupment.

(1) In the event of an overpayment identified by HHSC or a disallowance by CMS of federal financial participation related to a hospital's receipt or use of payments under this section, HHSC may recoup an amount equivalent to the amount of the overpayment or disallowance. The non-federal share of any funds recouped from the hospital will be returned to the governmental entities in proportion to each entity's initial contribution to funding the program for that hospital's SDA in the applicable program year.

(2) Payments under this section may be subject to adjustment for payments made in error, including, without limitation, adjustments under §371.1711 of this title (relating to Recoupment of Overpayments and Debts), 42 CFR Part 455, and Chapter 403 of the Texas Government Code. HHSC may recoup an amount equivalent to any such adjustment.

(3) HHSC may recoup from any current or future Medicaid payments as follows.

(A) HHSC will recoup from the hospital against which any overpayment was made or disallowance was directed.

(B) If the hospital has not paid the full amount of the recoupment or entered into a written agreement with HHSC to do so within 30 days of the hospital's receipt of HHSC's written notice of recoupment, HHSC may withhold any or all future Medicaid payments from the hospital until HHSC has recovered an amount equal to the amount overpaid or disallowed.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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TRD-202302016 Karen Ray Chief Counsel Texas Health and Human Services Commission Effective date: June 20, 2023 Proposal publication date: April 14, 2023 For further information, please call: (737) 867-7813

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TITLE 10. COMMUNITY DEVELOPMENT

PART 5. OFFICE OF THE GOVERNOR, ECONOMIC DEVELOPMENT AND TOURISM OFFICE

CHAPTER 200. TEXAS SMALL BUSINESS CREDIT INITIATIVE

The Office of the Governor, Economic Development and Tourism Office ("Office") adopts new Subchapter A, §§200.1 -200.20, concerning the Texas Small Business Credit Initiative Capital Access Program, and new Subchapter B, §§200.101 - 200.117, concerning the Texas Small Business Credit Initiative Loan Guarantee Program. New §§200.1, 200.3 - 200.7, 200.9 - 200.20, 200.101, 200.103 - 200.105, 200.107 - 200.117 are adopted without changes to the proposed text as published in the March 10, 2023, issue of the Texas Register (48 TexReg 1381) and will not be republished. New §§200.2, 200.8, 200.102, 200.106 are adopted with changes to the proposed text as published in the March 10, 2023, issue of the Texas Register (48 TexReg 1381) and will be republished. The Office has made changes to §§200.2, 200.8, 200.102, 200.106 from the proposed text to clarify the losses that are eligible for reimbursement and that certain refinanced loans are eligible for enrollment in the Texas Small Business Credit Initiative ("TSCBI") Capital Access Program ("CAP") and Loan Guarantee Program ("LGP"). The revisions do not materially alter the issues addressed in the rules, address new subjects of regulation, affect no new individuals, and impose no additional requirements for compliance.

REASONED JUSTIFICATION

Subchapter A. Texas Small Business Credit Initiative Capital Access Program

Adopted new 200.1 specifies the authority and purpose of the TSBCI CAP.

Adopted new §200.2 establishes definitions the Bank intends to utilize in administering TSBCI CAP. After its initial publication, the Office updated §200.2(7) to clarify what losses are covered by the TSBCI CAP program. The word "original" was added before "principal amount," and the definition of "Loss" now reads: "Any original principal amount due and not paid and not more than the enrolled amount of the Qualified Loan plus reasonable out-of-pocket expenses. In the event only a portion of a Qualified Loan was enrolled, the Office limits reimbursement of outof-pocket expenses to the ratio of the enrolled portion to the total loan amount."

Adopted new §200.3 establishes that a financial institution seeking to participate in TSBCI CAP must apply through the TSBCI portal, provide any additional information the Office determines is necessary to properly review the application, and sign a required participation agreement. The adopted rule also specifies that the Office has no obligation to allow a financial institution to participate.

Adopted new §200.4 specifies that the Office will develop an agreement and underscore that a financial institution must agree to the terms of that agreement to participate in the program.

Adopted new §200.5 establishes that a participating financial institution must establish a loan loss reserve account after it enters the participation agreement with the Office. The account must have a competitive interest rate. The new rule also specifies that the funds in the loan loss reserve account may be used to cover loan charge offs. Thus, if a borrower defaults on a loan, the financial institution may withdraw funds from the reserve to cover the principal it lost when it charged off the loan. Adopted new §200.6 establishes that the loan loss reserve account does not belong to the financial institution; rather, the account is property of the State of Texas. The state will collect all interest earned on the contributions to the account and periodically withdraw the earned interest. Section 200.6 also specifies that the Office may withdraw contributions the Office made to the account if the Office must unenroll a loan that was enrolled in error.

Adopted new §200.7 establishes the types of loans that qualify to be enrolled in TSBCI CAP and sets minimum and maximum loan amount thresholds.

Adopted new §200.8 specifies prohibited uses of funds from loans enrolled in the program. After its initial publication, the Office updated §200.8(b) to delete former paragraph (5), renumber the remaining provisions in the subsection, and add language to clarify that only loans already enrolled in non TSBCI related credit enhancement or credit insurance programs may not be refinanced. These changes clarify that certain refinanced loans or portions of refinanced loans may be enrolled in TSBCI CAP.

Adopted new §200.9 specifies the contributions that a borrower and financial institution must make to the loan loss reserve and establishes the circumstances in which a financial institution may seek the maximum contribution allowed under TSCBI CAP.

Adopted new §200.10 establishes that, after a financial institution deposits the required contribution to the loan loss reserve, the financial institution may request that the Office enroll the loan in TSBCI CAP. The adopted rule also lays out the loan-enrollment process. The rule also establishes that the Office must unenroll any loans it determines were in enrolled in error. Section 200.10 also establishes that no loan may be enrolled in TSBCI CAP for more than one hundred twenty months. Adopted new §200.11 requires the Office to deposit into the loan loss reserve account an amount equal to the combined contribution from the borrower and the financial institution. For example, if the borrower and financial institution each contribute premiums equal to 3.5 percent of the loan principal a combined contribution equal to seven percent of the loan principal unless an exception applies, the Office will deposit an additional amount equal to seven percent of the loan principal into the loan loss reserve. New §200.11 also specifies the exceptions to the requirement that the Office match contributions dollar-for-dollar, such as if the TSBCI Fund does not contain money greater than or equal to the contribution.

Adopted new §200.12 details the process a financial institution must follow to make a claim for reimbursement on a loan the institution charged off. The rule also specifies the steps a financial institution must take before making a claim.

Adopted new §200.13 establishes how the Office will review claims and reimburse a financial institution when the institution makes a valid claim. The rule also details the circumstances in which the Office may reject a claim. New §200.13 also specifies that, if the loan loss reserve account does not have sufficient funds to cover the requested reimbursement, then the Office will pay an amount up to the available balance of the loan loss reserve account, less earned interest. Adopted new §200.14 requires financial institutions that recover on debts after the institutions have been reimbursed for a loss to promptly repay the loan loss reserve the amount recovered on the debt, up to the amount of the reimbursement.

Adopted new §200.15 details some of the circumstances in which the Office may terminate the enrollment of loans in TSBCI CAP, when the Office may terminate the participation agreement with a financial institution, and how a financial institution may withdraw from TSBCI CAP.

Adopted new §200.16 notifies financial institutions that, if an institution has an annual claims rate that exceeds six percent and the Office determines the institution's practices do not meet TS-BCI CAP standards or it is using the program to offset costs of a high default rate, the Office may disallow that institution from enrolling future loans in the program. The new rule also details how claims rates are determined.

Adopted new §200.17 establishes that the Office may inspect a financial institution's files related to enrolled loans. New §200.18 specifies reporting requirements for program participants. New §200.19 notes the Office may recover actual and necessary administrative expenses accrued in operating TSBCI CAP from the TSBCI Fund.

Adopted new §200.20 details the circumstances in which a provision in Subchapter A may be waived.

Subchapter B. Texas Small Business Credit Initiative Loan Guarantee Program

Adopted new §200.101 specifies the authority and purpose of the TSBCI LGP.

Adopted new §200.102 establishes definitions the Bank intends to utilize in administering TSBCI LGP. After its initial publication, the Office updated §200.2(7) to clarify what losses are covered by the TSBCI LGP program. The word "original" was added before "principal amount," and the definition of "Loss" now reads: "Any original principal amount due and not paid and not in excess of the Guaranteed Amount of the Qualified Loan." Adopted new §200.103 establishes that a financial institution seeking to participate in TSBCI LGP must apply through the TS-BCI portal, provide any additional information the Office determines is necessary to properly review the application, and sign a required participation agreement. The adopted rule also specifies that the Office has no obligation to allow a financial institution to participate.

Adopted new §200.104 specifies that the Office will develop an agreement and underscore that a financial institution must agree to the terms of that agreement to participate in the program.

Adopted new §200.105 establishes the types of loans that qualify to be enrolled in TSBCI LGP and sets minimum and maximum loan amount thresholds.

Adopted new §200.106 specifies the purposes for which loan proceeds may and may not be used. After its initial publication, the Office updated §200.106(b) to delete former paragraph (5), renumber the remaining provisions in the subsection, and add language to clarify that only loans already enrolled in non TSBCI related credit enhancement or credit insurance programs may not be refinanced. These changes clarify that certain refinanced loans or portions of refinanced loans may be enrolled in TSBCI LGP.

Adopted new §200.107 specifies the maximum guarantees available under TSBCI LGP and establishes the circumstances in which a financial institution may seek the maximum guarantee allowed under TSCBI LGP. Adopted new §200.107 also establishes the process a financial institution must undertake to enroll a loan in TSBCP LGP. The rule also establishes that the Office must unenroll any loans it determines were in enrolled in error. Section 200.107 also establishes that no loan may be enrolled in TSBCI LGP for more than one hundred eight months.

Adopted new §200.108 requires the Office to encumber an amount up to the guaranteed amount in the TSBCI fund, and attribute that encumbrance to the enrolled loan. New §200.108 also specifies the exceptions to the requirement that the Office encumbers up to the guaranteed amount, such as if the TSBCI Fund does not contain an available balance greater than or equal to the encumbrance amount.

Adopted new §200.109 details the process a financial institution must follow to make a claim for reimbursement on a loan the institution charged off. The rule also specifies the steps a financial institution must take before making a claim.

Adopted new §200.110 establishes how the Office will review claims and remit funds to a financial institution when the institution makes a valid claim. The rule also details the circumstances in which the Office may reject a claim. New §200.110 also specifies that, if the TSBCI Fund does not have sufficient funds to cover the requested amount, then the Office will pay an amount up to the available balance of the TSBCI Fund allocated to the LGP. Adopted new §200.111 requires financial institutions that recover on debts after the institutions have recovered on a loss to promptly repay the Office for the amount recovered on the debt, up to the amount of the recovery.

Adopted new §200.112 details some of the circumstances in which the Office may terminate the enrollment of loans in TSBCI LGP, when the Office may terminate the participation agreement with a financial institution, and how a financial institution may withdraw from TSBCI LGP.

Adopted new §200.113 notifies financial institutions that, if an institution has an annual claims rate that exceeds six percent

and the Office determines the institution's practices to not meet TSBCI LGP standards or it is using the program to offset costs of a high default rate, the Office may disallow that institution from enrolling future loans in the program. The new rule also details how claims rates are determined.

Adopted new §200.114 establishes that the Office may inspect a financial institution's files related to enrolled loans. New §200.115 specifies reporting requirements for program participants. New §200.16 notes the Office may recover actual and necessary administrative expenses accrued in operating TSBCI LGP from the TSBCI Fund.

Adopted new §200.17 details the circumstances in which a provision established in Subchapter B may be waived.

SUMMARY OF COMMENTS AND AGENCY RESPONSES

The public comment period for these rules began on March 10, 2023, and continued for at least 30 days, as required by Chapter 2001, Texas Government Code. The OOG received six comments. The following provides summaries of the comments and the OOG's responses.

Comment 1: The commenter expressed support for Texas's implementation of the State Small Business Credit Initiative.

Response: The Office appreciates the commenter's support.

Comment 2: The commenter expressed support for Texas's implementation of the State Small Business Credit Initiative.

Response: The Office appreciates the commenter's support.

Comment 3: The commenter expressed support for Texas's implementation of the State Small Business Credit Initiative and suggested the following: (1) Regarding 10 T.A.C. §200.113, the commenter suggested increasing the threshold for when the Office may stop authorizing loan enrollments from 6 percent to 15 percent; (2) regarding 10 TAC §200.107, the commenter encouraged the Office to not "re-underwrite" loans submitted for enrollment; and (3) the commenter asked for loans to be enrolled in the Loan Guarantee Program before the loan is funded so the lender has assurance the loan will be supported. The commenter also suggested that, should any fees be charged by the Programs, they be less than those charged by other programs, such as the federal SBA program.

Response: The Office is grateful for the support for Texas's implementation of the State Small Business Credit Initiative and for the commenter's participation in the rulemaking process.

Regarding suggestion (1): Section VII.g of Treasury's SSBCI guidance pertaining to Capital Access Programs requires the Office to review lenders whose annual claims rate exceeds 6 percent. If lenders have an excessive claims rate, the Office "may" not "must" decline to enroll loans in the Capital Access Program if the Office determines the lender's practices do not meet program standards or is using the program to offset costs of high default rate lending. The Office has also independently determined the 6 percent threshold is an appropriate measure for increase oversight of a lender. For administrative alignment, the appropriateness of the threshold, and the discretionary nature of the requirement, the Office set a similar standard for TSBCI LGP. The Office will review each lender independently and will make determinations based on the facts before the Office. Accordingly, the Office declines to make such a change.

Regarding suggestion (2): The Office agrees with the commenter. The Office will perform due diligence and review to ensure lenders are appropriately underwriting loans; not engaging in fraud, waste, and abuse; and implement other controls required by law and Treasury guidance, but the Office will not "re-underwrite" loans.

Regarding suggestion (3): In TSBCI LGP, the Office requires a participating financial institution to apply through the Program Website on or before the 15th day after the loan documents were executed, but there is no restriction on how early an application can be submitted. This means that a lender may apply for the LGP before the loan is funded if the application is submitted on or before the 15th day after the loan documents are executed. The Office declines to make any changes in response to this suggestion.

Comment 4: The commenter suggested three modifications to the rulemaking related to TSBCI LGP: (1) increase the maximum guarantee amount for SEDI-owned or very small businesses from 80% to 100%; (2) include an additional item in the list of eligible uses of loan proceeds; and (3) increase the maximum guarantee for all borrowers from 50% to 80%.

Response: The Office is grateful for the commenter's suggestions and participation in the rulemaking process.

Regarding suggestion (1): The SSBCI controlling statutes and guidance require that lenders have "a meaningful amount of their own capital resources at risk." Providing a 100% maximum guarantee would mean a meaningful amount of lenders' capital would not be at risk, and would violate SSBCI program law and policy. Accordingly, the Office declines to make any changes in response to this suggestion.

Regarding suggestion (2): The list provided in §200.106(a) is a non-exhaustive list of "business purposes" and is only intended to give examples of expenditures that fall in the category. Accordingly, the Office declines to make any changes to the list, as the list is not intended to specify all purposes for which TS-BCI-related funds may be used.

Regarding suggestion (3): In addition to requiring that lenders have a meaningful amount of capital at risk in their loans, SS-BCI statutes and guidance encourage incentivizing lenders to provide access to capital to SEDI-owned and very small businesses. Accordingly, to encourage participating financial institutions to direct their efforts toward SEDI-owned businesses and very small businesses, the Office has provided a higher ceiling for guarantees associated with those types of businesses. Additionally, §200.107(g) provides a mechanism by which a lender may be approved to obtain the maximum guaranteed amount of 80%, regardless of the SEDI status of borrowers. Accordingly, the Office declines to make changes in response to this suggestion.

Comment 5: The commenter thanked the Office for its efforts on Texas's implementation of the SSBCI program and suggested two changes to the proposed rules "to foster the inclusion of [Community Development Financial Institutions (CDFIs)] and the communities they serve, particularly nonprofit CDFIs that serve the communities who lack access to capital from traditional financial institutions." The commenter expressed concern that the proposed rules may potentially omit CDFIs from participating in TSBCI programs and that language relating to the Office exercising its discretion in decision-making results in ambiguous guidance.

The commenter's first suggestion is for the definition of "Participating Financial Institution" or "PFI" to be updated to remove the phrase "bankable loans." The commenter states that some nonprofit CDFIs work to help unbankable communities become bankable, and so the current language implies that such nonprofits may not participate in the programs.

The commenter's second suggestion is for the Office to remove uses in the proposed rules of the phrases "sole discretion," "due care and diligent efforts," and "consistently and actively undertaken activities." The commenter asserts these phrases are subjective and may lead to inconsistent decision-making and create an unpredictable and potentially unfair environment for program recipients.

Regarding suggestion (1): The Office will remove the word "bankable" from the definition of "Participating Financial Institutions" to clarify that that nonprofit CDFIs may participate in the TSBCI programs.

Regarding suggestion (2): To best use SSBCI funds and ensure proper program administration, the Office must retain its ability to act in its discretion. The Office notes the purposes of the TSBCI Programs are established in §§200.1 and 200.101 and will exercise its discretion only in accordance with these established principles and purposes and will not act arbitrarily and capriciously. Accordingly, the Office declines to make any changes in response to this suggestion.

Comment 6: The commenter expressed excitement about the TSBCI programs but also expressed concern about its success because she believes lenders will not be incentivized to participate. The commenter suggested changing the programs to allow for the recovery of expenses the lender undertook to collect on defaulted debts, as well as unpaid interest.

Response: The Office is grateful for the commenter's input and shares her excitement about Texas's implementation of the State Small Business Credit Initiative. The Office notes that, in addition to the original principal amount of the loan, "reasonable out-of-pocket expenses" are reimbursable losses under both TS-BCI CAP and TSBCI LGP. Accordingly, participating financial institutions will be able to recover reasonable expenses incurred to collect on defaulted debts. Accordingly, the Office declines to make any changes with respect to the commenter's suggestions.

SUBCHAPTER A. TEXAS SMALL BUSINESS CREDIT INITIATIVE CAPITAL ACCESS PROGRAM

10 TAC §§200.1 - 200.20

STATUTORY AUTHORITY.

Section 481.021, Texas Government Code, authorizes the Office to adopt and enforce rules necessary to carry out the programs established in Chapter 481, Texas Government Code, including the TSBCI CAP, which the Office established, and the Bank will administer, pursuant to Section 481.403, Texas Government Code.

CROSS REFERENCE TO STATUTE

Chapter 200, Subchapter A. No other statutes, articles, or codes are affected by the adopted rules.

§200.2. Definitions.

The following words and terms, when used in this Subchapter, shall have the following meanings, unless the context clearly indicates otherwise:

(1) Agreement--A contract between a Financial Institution and the Office that authorizes the Financial Institution to participate in the Program and establishes, in accordance with §200.4 of this chapter (relating to Agreement), the terms required for the Financial Institution's participation.

(2) Borrower--A Qualified Business that has received a Qualified Loan from a Participating Financial Institution.

(3) Enrolled Loan--A Qualified Loan enrolled in the Program as described in §200.10 of this chapter (relating to Procedure for Enrollment of a Qualified Loan).

(4) Financial Institution--An insured depository institution, insured credit union, or Community Development Financial Institution, as each of those terms is defined in 12 U.S.C. § 4702.

(5) Fund--The Texas Small Business Credit Initiative Capital Access Fund.

(6) Loan Loss Reserve Account--An account established at a financial institution in which premiums are deposited to serve as insurance to reimburse a Participating Financial Institution for Losses on Enrolled Loans.

(7) Loss--Any original principal amount due and not paid and not more than the enrolled amount of the Qualified Loan plus reasonable out-of-pocket expenses. In the event only a portion of a Qualified Loan was enrolled, the Office limits reimbursement of out-ofpocket expenses to the ratio of the enrolled portion to the total loan amount.

(8) Office--The Economic Development and Tourism Office in the Office of the Governor.

(9) Participating Financial Institution or PFI--A Financial Institution authorized to conduct business in the State of Texas that has adequate capacity, as determined by the Office in its sole discretion, to underwrite and monitor loans and has executed an Agreement with the Office to participate in the Program.

(10) Principal of a Borrower--A person, other than an insured bank, that directly or indirectly, or acting through or in concert with one or more persons, owns, controls, or has the power to vote more than 10 percent of any class of voting securities of a member bank or company. Shares owned or controlled by a member of an individual's immediate family are considered to be held by the individual.

(11) Principal of a Lender--The principal of a lender is:

- (A) If a sole proprietorship, the proprietor;
- (B) If a partnership, each partner; and

(C) If a corporation, limited liability company, association or a development company, each director, each of the five most highly compensated executives, officers or employees of the entity, and each direct or indirect holder of twenty percent or more of the ownership stock or stock equivalent of the entity.

(12) Program--The Texas Small Business Credit Initiative Capital Access Program.

(13) Program Website--The dynamic web portal developed by the Office and located at https://tsbci.gov.texas.gov.

(14) Qualified Business-A Small Business authorized to conduct business in the State of Texas that meets the eligibility requirements of §200.7 of this chapter (relating Qualified Loan Eligibility and Approval).

(15) Qualified Loan--A loan or portion of a loan that is made by a PFI to a Qualified Business for a business purpose consistent

with §200.8 of this chapter (relating to Eligible and Restricted Uses of Texas Small Business Credit Initiative Capital Access Program Loan Proceeds), and not contrary to state or federal law or policy.

(16) Small Business--A corporation, partnership, sole proprietorship, or other legal entity that:

(A) is domiciled in this state or has at least 51 percent of its employees located in this state;

- (B) is formed to make a profit;
- (C) is independently owned and operated; and
- (D) employs fewer than 500 employees.

(17) Socially and Economically Disadvantaged Individuals or SEDI--Individuals whose ability to compete in the free enterprise system has been impaired due to diminished capital and credit opportunities as compared to others in the same or similar line of business who are not socially disadvantaged.

(18) Treasury--The United States Department of Treasury.

(19) Very Small Business--A Small Business that employs fewer than 10 employees.

§200.8. Eligible and Restricted Uses of Texas Small Business Credit Initiative Capital Access Program Loan Proceeds.

(a) Borrowers must use loan proceeds for a business purpose. Business purposes include, but are not limited to:

- (1) start-up costs;
- (2) working capital;
- (3) franchise fees; and

(4) acquisition of equipment, inventory, or services used in the production, manufacturing, or delivery of a business's goods or services, or in the purchase, construction, renovation, or tenant improvements of an eligible place of business that is not for passive real estate investment purposes.

(b) Loan proceeds shall not be used for:

- (1) acquiring or holding passive investments in real estate;
- (2) the purchase of owner-occupied residential housing;

(3) the construction, improvement, or purchase of residential housing that is owned or to be owned by the Borrower;

(4) the purchase of real property that is intended for resale or not used for the business operations of the Borrower;

- (5) the purchase of securities;
- (6) lobbying activities;
- (7) the purchase of good will;
- (8) inside bank transactions;

(9) repayment of delinquent federal or state income taxes unless the Borrower has a payment plan in place with the relevant taxing authority;

(10) repayment of taxes held in trust or escrow;

(11) reimbursement of funds owed to any owner, including any equity injection or injection of capital for the business' continuance;

(12) purchase of any portion of the ownership interest of any owner of the Borrower, such as the acquisition of shares of a company or the partnership interest of a partner when the proceeds of the Enrolled Loan will go to any existing owner or partner of the Borrower; (13) refinance of any portion of a loan enrolled in another credit enhancement or credit insurance program not encompassed by 10 T.A.C. Chapter 200;

(14) a loan in which any Principal of a Borrower has been convicted of a sex offense against a minor as such terms are defined 34 U.S.C. 20911; or

(15) a loan that is contrary to federal or state law or policy.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 5, 2023.

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Adriana Cruz

Executive Director

Office of the Governor, Economic Development and Tourism Office Effective date: June 25, 2023

Proposal publication date: March 10, 2023

For further information, please call: (512) 463-2000



SUBCHAPTER B. TEXAS SMALL BUSINESS CREDIT INITIATIVE LOAN GUARANTEE PROGRAM

10 TAC §§200.101 - 200.117

STATUTORY AUTHORITY.

Section 481.021, Texas Government Code, authorizes the Office to adopt and enforce rules necessary to carry out the programs established in Chapter 481, Texas Government Code, including the TSBCI LGP, which the Office established, and the Bank will administer, pursuant to Section 481.403, Texas Government Code.

CROSS REFERENCE TO STATUTE

Chapter 200, Subchapter B. No other statutes, articles, or codes are affected by the adopted rules.

§200.102. Definitions.

The following words and terms, when used in this subchapter, shall have the following meanings, unless the context clearly indicates otherwise:

(1) Agreement--A contract between a Financial Institution and the Office that authorizes the Financial Institution to participate in the Program and establishes, in accordance with §200.104 of this chapter (relating to Agreement), the terms required for the Financial Institution's participation.

(2) Borrower--A Qualified Business that has received a Qualified Loan from a Participating Financial Institution.

(3) Enrolled Loan--A Qualified Loan enrolled in the Program as described in §200.107 of this chapter (relating to Loan Guarantee Maximums; Procedure for Enrollment of a Qualified Loan).

(4) Financial Institution--An insured depository institution, insured credit union, or Community Development Financial Institution, as each of those terms is defined in 12 U.S.C. § 4702.

(5) Fund--The Texas Small Business Credit Initiative Loan Guarantee Fund.

(6) Guaranteed Amount--The amount of principal of an Enrolled Loan that is guaranteed by the Office.

(7) Loss--Any original principal amount due and not paid and not in excess of the Guaranteed Amount of the Qualified Loan.

(8) Office--The Economic Development and Tourism Office in the Office of the Governor.

(9) Participating Financial Institution or PFI--A Financial Institution authorized to conduct business in the State of Texas that has adequate capacity, as determined by the Office in its sole discretion, to underwrite and monitor loans and has executed an Agreement with the Office to participate in the Program.

(10) Principal of a Borrower--A person, other than an insured bank, that directly or indirectly, or acting through or in concert with one or more persons, owns, controls, or has the power to vote more than 10 percent of any class of voting securities of a member bank or company. Shares owned or controlled by a member of an individual's immediate family are considered to be held by the individual.

(11) Principal of a Lender--The principal of a lender is:

(A) If a sole proprietorship, the proprietor;

(B) If a partnership, each partner; and

(C) If a corporation, limited liability company, association or a development company, each director, each of the five most highly compensated executives, officers or employees of the entity, and each direct or indirect holder of twenty percent or more of the ownership stock or stock equivalent of the entity.

(12) Program--The Texas Small Business Credit Initiative Loan Guarantee Program.

(13) Program Website--The dynamic web portal developed by the Office and located at https://tsbci.gov.texas.gov.

(14) Qualified Business--Any Small Business authorized to conduct business in the State of Texas that meets the eligibility requirements of §200.105 of this chapter (relating to Qualified Loan Eligibility and Approval).

(15) Qualified Loan--A loan or portion of a loan that is made by a PFI to a Qualified Business for a business purpose consistent with §200.106 of this chapter (relating to Eligible and Restricted Uses of Texas Small Business Credit Loan Guarantee Program Loan Proceeds), and not contrary to state or federal law or policy.

(16) Small Business--A corporation, partnership, sole proprietorship, or other legal entity that:

(A) is domiciled in this state or has at least 51 percent of its employees located in this state;

- (B) is formed to make a profit;
- (C) is independently owned and operated; and

(D) employs fewer than 500 employees.

(17) Socially and Economically Disadvantaged Individuals or SEDI--Individuals whose ability to compete in the free enterprise system has been impaired due to diminished capital and credit opportunities as compared to others in the same or similar line of business who are not socially disadvantaged.

(18) Treasury--The United States Department of Treasury.

(19) Very Small Business--A Small Business that employs fewer than 10 employees.

§200.106. Eligible and Restricted Uses of Texas Small Business Credit Loan Guarantee Program Loan Proceeds.

(a) Borrowers must use loan proceeds for a business purpose. Business purposes include, but are not limited to:

- (1) start-up costs;
- (2) working capital;
- (3) franchise fees; and

(4) acquisition of equipment, inventory, or services used in the production, manufacturing, or delivery of a business's goods or services, or in the purchase, construction, renovation, or tenant improvements of an eligible place of business that is not for passive real estate investment purposes.

(b) Loan proceeds shall not be used for:

(1) acquiring or holding passive investments in real estate;

(2) the purchase of owner-occupied residential housing;

(3) the construction, improvement, or purchase of residential housing that is owned or to be owned by the Borrower;

(4) the purchase of real property that is intended for resale or not used for the business operations of the Borrower;

- (5) the purchase of securities;
- (6) lobbying activities;

(7) the purchase of good will;

(8) inside bank transactions;

(9) repayment of delinquent federal or state income taxes unless the Borrower has a payment plan in place with the relevant taxing authority;

(10) repayment of taxes held in trust or escrow;

(11) reimbursement of funds owed to any owner, including any equity injection or injection of capital for the business' continuance;

(12) purchase of any portion of the ownership interest of any owner of the Borrower, such as the acquisition of shares of a company or the partnership interest of a partner when the proceeds of the Enrolled Loan will go to any existing owner or partner of the Borrower;

(13) refinance of any portion of a loan enrolled in another credit enhancement or credit insurance program not encompassed by 10 T.A.C. Chapter 200;

(14) a loan in which any Principal of a Borrower has been convicted of a sex offense against a minor as such terms are defined 34 U.S.C. 20911; or

(15) a loan that is contrary to federal or state law or policy.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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Adriana Cruz

Executive Director

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For further information, please call: (512) 463-2000

TITLE 13. CULTURAL RESOURCES

PART 1. TEXAS STATE LIBRARY AND ARCHIVES COMMISSION

CHAPTER 2. GENERAL POLICIES AND PROCEDURES SUBCHAPTER A. PRINCIPLES AND PROCEDURES OF THE COMMISSION

13 TAC §§2.2, 2.70, 2.77

The Texas State Library and Archives Commission (commission) adopts amendments to 13 Texas Administrative Code §2.2, Responsibilities of the Commission and the Director and Librarian and §2.70, Vehicle Fleet Management, and new §2.77, Contract Approval Authority and Responsibilities. The commission adopts the amendments to §2.70 without changes to the proposed text as published in the March 3, 2023, issue of the *Texas Register* (48 TexReg 1197). This rule will not be republished. The commission adopts amendments to §2.2 and new §2.77 with changes to the proposed text as published in the March 3, 2023, issue of the *Texas Register* (48 TexReg 1197). This rule will not be republished.

The adopted amendment to §2.2 and adopted new §2.77 are necessary to update and streamline the commission's contract approval procedures. The amendment to §2.2(b)(3) removes the \$100,000 threshold for contract approvals and adds a reference to new §2.77. New §2.77 requires the commission to approve contracts or amendments with a value, defined to mean the overall estimated dollar amount of the initial contract term plus all optional renewals and extensions, expected to exceed \$1 million; amendments that result in the contract value exceeding \$1 million; certain contracts related to key agency programs regardless of contract value; and any other contract deemed appropriate for commission approval as determined by the director and librarian in consultation with the commission chair. The rule delegates approval of all other contracts to the director and librarian and delegates authority to execute all contracts. Under the adopted rule, the agency will present a contract plan to the commission for information purposes each year with periodic updates by the director and librarian.

The adopted amendments to §2.70 are necessary to update a reference in the rule, remove unnecessary language, and improve readability and clarity.

Changes to §2.2 and §2.77 as proposed correct grammar and clarify the four instances when the commission will approve a contract. Proposed language in §2.77 inadvertently combined two of the subparagraphs. The adopted language separates the two scenarios into two subparagraphs as originally intended.

The commission did not receive any comments on the proposed amendments or new section.

STATUTORY AUTHORITY. The amendments and new rule are adopted under Government Code, §441.002, which authorizes the commission to assign duties to the director and librarian and which requires the commission to develop and implement policies that clearly separate the policy-making responsibilities of the commission and the management responsibilities of the director and librarian and staff of the commission; Government Code, §2261.254, which requires the commission to approve and sign contracts over \$1 million, but authorizes the commission to delegate this authority to director and librarian or assistant state librarian; and Government Code, §2171.1045, which requires the commission to adopt rules relating to assignment and use of agency vehicles.

§2.2. Responsibilities of Commission and the Director and Librarian.

(a) General Powers and Responsibilities. The commission is a seven member citizen board appointed by the governor with the advice and consent of the senate. The commission is an agency within the executive branch, but functions independently within its statutory authority to serve the long-term public interest.

(b) Powers and Responsibilities of the Commission. The commission is responsible for establishing the policy framework through which the Texas State Library carries out its statutory responsibilities. The commission governs the library through the director and librarian. The staff of the library receive direction from the commission through the director and librarian. Specifically, the commission:

(1) adopts administrative rules that guide the staff in administering library programs;

(2) approves strategic and operating plans and requests for appropriations;

(3) approves all contracts as specified in §2.77 of this subchapter (relating to Contract Approval Authority and Responsibilities);

(4) approves all competitive grants, and all other grants of \$100,000 or more, made by the library;

(5) acknowledges acceptance of gifts, grants, or donations of \$500 or more that are in accord with the mission and purposes of the library;

(6) oversees operations of the library for integrity, effectiveness, and efficiency;

(7) acts as a final board of appeals for staff decisions or advisory board recommendations on grants, accreditation of libraries, certification of librarians, or other issues of concern to the public;

(8) selects the director and librarian and approves the selection of the assistant state librarian; and

(9) conducts a periodic performance review of the director and librarian.

(c) Powers and Responsibilities of the Director and Librarian. The director and librarian is responsible for the effective and efficient administration of the policies established by the commission. Specifically, the director and librarian:

(1) selects, organizes, and directs the staff of the library;

(2) establishes the operating budget for the library and allocates funds among strategies, programs, and projects within the limits of statutory authority and as set forth in the General Appropriations Acts of the legislature;

(3) approves expenditures of funds in accordance with law;

(4) represents the commission and reports on behalf of the commission to the governor, the legislature, the public, or other organized groups as required;

(5) reports in a timely manner all relevant information first to the chairman and subsequently to all members of the commission, endeavoring to report to members of the commission in such a manner that the members are equally well informed on matters that concern the commission; and (6) delegates his/her responsibilities to the assistant state librarian or other agency staff as appropriate.

§2.77. Contract Approval Authority and Responsibilities.

(a) Purpose. The purpose of this rule is to establish the approval authority and responsibilities for executing contracts required by the agency.

(b) Applicability. This rule applies to all contracts entered into by the agency.

(c) Definitions. As used in this section, the following terms shall have the following meanings, unless the context clearly indicates otherwise.

(1) Agency--means Texas State Library and Archives Commission as an agency of the state of Texas, including the staff, collections, archives, operations, programs, and property of the Texas State Library and Archives Commission.

(2) Commission--means the seven-member governing body of the Texas State Library and Archives Commission.

(3) Contract--means a written agreement between the agency and a contractor for goods or services. As used in this section, "contract" includes the following: interagency contracts with other government entities; interlocal agreements with other government entities; and other documents in which funds or services allocated to the agency are exchanged for the delivery of other goods or services.

(4) Value--means the estimated dollar amount the agency may be obligated to pay pursuant to the contract and all executed and proposed amendments, extensions, and renewals of the contract. The agency shall base its determination of the proposed length of and compensation during the original term and renewal periods of the contract on best business practices, state fiscal standards, and applicable law, procedures, and regulations. The agency's determination of contract value reflects the definition set forth in the State of Texas Contract Management Guide as developed by the comptroller under Government Code, §2262.051.

(d) Approval Authority.

(1) Commission Approval. The director and librarian or designee shall present certain contracts to the commission for approval. The commission shall consider for approval:

(A) any contract or amendment with a value expected to exceed \$1 million;

(B) any amendment to a contract that results in the contract value exceeding \$1 million;

(C) any contract or amendment to a contract that relates to the TexShare Library Consortium regardless of overall contract value; and

(D) any other contract deemed appropriate for commission approval as determined by the director and librarian in consultation with the chair of the commission.

(2) Agency Approval.

(A) The commission delegates authority to the director and librarian or designee to approve all contracts not listed in paragraph (1) of this subsection;

(B) The commission delegates authority to the director and librarian or designee to approve contracts with an overall contract value that exceeds \$1 million as approved by commission order; and

(C) The commission delegates authority to the director and librarian to approve a purchase request or contract listed in paragraph (1) of this subsection for an emergency as defined in 34 TAC §20.25 (relating to Definitions), or to avoid undue material additional cost to the state. The director and librarian shall report any purchase requests or contracts executed by the director and librarian under this authority to the commission chair prior to execution of any such purchase requests or contracts.

(c) Authority to Execute Contracts. The commission delegates authority to the director and librarian to execute all contracts for the agency. This authority may be delegated by the director and librarian to the assistant state librarian or other designee.

(f) Contract Planning. The agency will present to the commission for information a contract plan for the next fiscal year that outlines the agency's anticipated contracting actions that exceed \$500,000. The director and librarian or designee will present updates to the contract plan to the commission for information periodically throughout the fiscal year.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 5, 2023.

TRD-202302063 Sarah Swanson General Counsel Texas State Library and Archives Commission Effective date: June 25, 2023 Proposal publication date: March 3, 2023 For further information, please call: (512) 463-5460

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SUBCHAPTER C. GRANT POLICIES DIVISION 1. GENERAL GRANT GUIDELINES

13 TAC §2.112, §2.116

The Texas State Library and Archives Commission (commission) adopts amendments to 13 Texas Administrative Code §2.112, Eligible and Ineligible Expenses, and §2.116, Uniform Grants Management Standards (UGMS). The commission adopts the amendments without changes to the proposed text as published in the March 3, 2023, issue of the *Texas Register* (48 TexReg 1199). The rules will not be republished.

The adopted amendments are necessary to bring the commission's rules up to date with current standards. The amendments to $\S2.116$ update a reference in both the rule text and title and delete a reference to repealed rules. The amendments to $\S2.112$ update the reference to $\S2.116$ as amended.

The commission did not receive any comments on the proposed amendments.

STATUTORY AUTHORITY. The amendments are adopted under Government Code, §441.009, which authorizes the commission to adopt a state plan for improving library services consistent with federal goals, and, more generally, §441.006(b)(3), which authorizes the commission to accept, receive, and administer federal funds made available by grant or loan to improve the public libraries of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority. Filed with the Office of the Secretary of State on June 5, 2023.

TRD-202302064 Sarah Swanson General Counsel Texas State Library and Archives Commission Effective date: June 25, 2023 Proposal publication date: March 3, 2023 For further information, please call: (512) 463-5460

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TITLE 19. EDUCATION

PART 2. TEXAS EDUCATION AGENCY CHAPTER 102. EDUCATIONAL PROGRAMS SUBCHAPTER JJ. COMMISSIONER'S RULES CONCERNING INNOVATION DISTRICT

19 TAC §102.1303, §102.1313

The Texas Education Agency adopts amendments to §102.1303 and §102.1313, concerning innovation districts. The amendments are adopted without changes to the proposed text as published in the March 31, 2023 issue of the *Texas Register* (48 TexReg 1697) and will not be republished. The adopted amendments modify the requirements for renewal of a local innovation plan.

REASONED JUSTIFICATION: Chapter 102, Subchapter JJ, establishes provisions relating to the applicable processes and procedures for innovation districts.

The adopted amendment to §102.1303(a) clarifies that it is the district's final and most recent academic performance rating that must be at least acceptable performance in order to be eligible for designation as an innovation district.

The adopted amendment to \$102.1313(a)(3) specifies that the district is not required to notify the commissioner of education of the board's intention to vote on the adoption of the renewal of a local innovation plan.

Adopted new \$102.1313(a)(3)(A) requires the district to meet eligibility requirements under \$102.1303 in order to be eligible to renew a local innovation plan. Adopted new \$102.1313(a)(3)(B) allows a district that chooses to renew its local innovation plan to do so in the six months subsequent to the plan's expiration date to maintain a continuous designation as a district of innovation.

Adopted new §102.1313(a)(3)(B)(i) clarifies that the term of a renewed plan may not begin prior to the date on which it is adopted by the board of trustees unless the plan is adopted as renewed within the six months following its expiration date. Adopted new §102.1313(a)(3)(B)(ii) clarifies that the term of a plan renewed during the six months subsequent to the plan's expiration date begins on the date of expiration of the prior term and may not exceed five years. Adopted new §102.1313(a)(3)(B)(iii) clarifies that any changes made to the plan during the renewal process are not effective prior to the date of adoption of the renewed plan, and adopted new §102.1313(a)(3)(B)(iv) requires the district to indicate the date of adoption next to any changes made to the plan during the renewal process in order to denote the earliest date the changes may take effect. Adopted new §102.1313(a)(3)(B)(v) clarifies that a district whose plan is not renewed during the six months subsequent to the plan's expiration

date shall comply with all previously adopted exemptions upon the plan's expiration date and begin the initial adoption process over again in its entirety should the district wish to pursue designation as an innovation district in the future.

SUMMARY OF COMMENTS AND AGENCY RESPONSES: The public comment period on the proposal began March 31, 2023, and ended May 1, 2023. Following is a summary of the public comment received and the agency response.

Comment: The Texas Classroom Teachers Association (TCTA) commented that it behooves the public to be able to know which districts choose to exempt themselves from sections of the Texas Education Code (TEC) per a locally adopted district of innovation (DOI) plan and asserted that the main mechanisms to do so are by the requirement in TEC, §12A.005, that a district notify the commissioner of the board's intention to vote on the adoption of a proposed plan as well as the requirement in TEC, §12A.0071(b) that a district provide a copy of the current local innovation plan to the agency not later than the 15th day after the date on which the board of trustees takes action to adopt, amend, or renew a plan. TCTA further commented that it objects to the proposed changes to §102.1313(a)(3) in which a board's intention to vote on renewal of a local innovation plan is not required because TCTA believes that the agency will not be able to effectively carry out its statutory duty to ensure that the district sends the adopted renewed plan to the agency for posting on the agency's internet website within 15 days of adopting the renewed plan.

Response: The agency agrees that the public has a vested interest in the actions of their school district and school board. The agency disagrees with the assertion that the main mechanism by which the public is made aware of local actions related to DOI is via a district's notice of its intent to renew a locally adopted plan or the timeline to which the district must adhere when notifying the agency of a DOI plan adoption, amendment, or renewal. The DOI designation is accomplished via a locally adopted plan that receives approval by the TEC, Chapter 11, district-level committee and adoption by a district's elected board of trustees at a public meeting. The plan is also posted for the duration of the designation on the district's website. It is the agency's assertion that it is through the local actions of these bodies and the local web posting by which the public is primarily made aware from which sections of the TEC a district is claiming exemption. As plans are locally adopted, the onus to fulfill the timeline requirement under TEC, §12A.0071(b), lies with the district rather than agency, which does not have the authority to approve or reject plans. Whether or not a district adheres to this requirement does not impede the agency's statutory obligation to post current local innovation plans on its website, which is not required within 15 days but rather "promptly" after which the district's notification is received.

STATUTORY AUTHORITY. The amendments are adopted under Texas Education Code, §12A.009, which authorizes the commissioner of education to adopt rules to implement districts of innovation.

CROSS REFERENCE TO STATUTE. The amendments implement Texas Education Code, §12A.009.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 31, 2023. TRD-202301991

Cristina De La Fuente-Valadez Director, Rulemaking Texas Education Agency Effective date: June 20, 2023 Proposal publication date: March 31, 2023 For further information, please call: (512) 475-1497

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TITLE 25. HEALTH SERVICES

PART 1. DEPARTMENT OF STATE HEALTH SERVICES

CHAPTER 133. HOSPITAL LICENSING SUBCHAPTER J. HOSPITAL LEVEL OF CARE DESIGNATIONS FOR NEONATAL CARE

25 TAC §§133.181 - 133.191

The Executive Commissioner of the Texas Health and Human Services Commission (HHSC), on behalf of the Department of State Health Services (DSHS), adopts amendments to §133.181, concerning Purpose; §133.182, concerning Definitions; §133.183, concerning General Requirements; §133.184, concerning the Designation Process; §133.185, concerning Program Requirements; §133.186, concerning Neonatal Designation Level I; §133.187, concerning Neonatal Designation Level II; §133.188, concerning Neonatal Designation Level III; §133.189, concerning Neonatal Designation Level IV; §133.190, concerning the Survey Team; and new §133.191, concerning the Perinatal Care Regions (PCRs). The amendments to §§133.182 - 133.190 are adopted with changes to the proposed text as published in the January 13, 2023, issue of the Texas Register (48 TexReg 83) and the sections will be republished. The amendment to \$133.181 and new \$133.191 are adopted without changes and will not be republished.

BACKGROUND AND JUSTIFICATION

The adoption updates the content and processes with the advances and practices since these rules were adopted in 2016. Senate Bill (S.B.) 749, 86th Legislature, Regular Session, 2019, amended the Texas Health and Safety Code, Chapter 241. S.B. 749 requires language specific to waiver agreements, a threeperson appeal panel for designation reviews, and language specific to telemedicine and telehealth be integrated into the neonatal rules.

In addition, the Perinatal Advisory Council (PAC) provided DSHS with rule language recommendations designed to clarify specific subsections of the rules. The recommendations include the use of prearranged consultative agreements using telemedicine technology, and consideration of a waiver agreement for facilities that cannot meet a specific designation requirement. The recommendations further define the process for the three-person appeal panel, clarify that pediatric echocardiography with pediatric cardiology interpretation and consultation to be completed in a time period consistent with standards of professional practice, and include national accredited organizations providing resuscitation courses.

The PAC formed a workgroup to collaborate with DSHS staff to review the public comments received and determine the most appropriate language to ensure the health and safety of neonatal

patients and prevent any undue burden on the facilities providing neonatal care.

COMMENTS

During the 31-day comment period, DSHS received comments from 35 commenters, including the American Academy of Pediatrics (AAP); Baylor Scott & White Health (BSWH); Children's Hospital Association of Texas (CHAT); Children's Hospital of San Antonio (CHoSA); CHRISTUS Health; CHRISTUS Southeast Texas Health System; CHRISTUS St. Michael Health System; East Texas Gulf Coast Regional Advisory Council; Harris Health System; HCA Houston Healthcare Southeast; Medical City Healthcare; Methodist Children's Hospital; Methodist Hospital Stone Oak; Metropolitan Methodist Hospital; Parkland Health; Teaching Hospitals of Texas (THOT); Tenet Healthcare; Texas Association of Nurse Anesthetists (TxANA); Texas EMS, Trauma and Acute Care Foundation (TETAF)/Texas Perinatal Services; Texas Health Presbyterian Hospital Dallas; Texas Hospital Association (THA): Texas Medical Association (TMA) representing three additional physician organizations; and 13 individuals. A summary of comments relating to the rules and DSHS's responses follows.

Comment: One commenter requested DSHS allow stakeholders to review and submit comments on the DSHS survey guidelines that are not in the proposed neonatal rules.

Response: DSHS acknowledges the comment. DSHS is coordinating multiple training updates and opportunities to review the guidelines before the January 1, 2024, implementation date.

Comment: One commenter appreciated the PAC ad hoc workgroup serving as a resource to review the comments on the neonatal proposed rules and provide recommendations to DSHS for revisions.

Response: DSHS appreciates the comment, and no change is necessary to the rules.

Comment: One commenter requested clarification in the rules regarding the terms medical staff, personnel, and advanced practice providers.

Response: DSHS acknowledges the comment and declines to revise the rules. The standard dictionary and medical dictionary definitions are sufficient.

Comment: One commenter requested that DSHS include rule language to address adequate nurse staffing.

Response: DSHS disagrees and declines to revise the language without national standards to define required staff.

Comment: §133.182(4) and (6): Three commenters requested the definitions for "CAP" and "contingent probationary designation" to include DSHS operations expectations.

Response: DSHS acknowledges the comments and declines to revise the rule language in response to these comments. The definition for "contingent probationary designation" was removed from the rules. DSHS operations for the CAP--Corrective Action Plan are implemented by DSHS policy.

Comment: §133.182(5) and (6): Nine commenters recommended the definitions for "contingent designation" and "contingent probationary designation" be removed from the rule language to be consistent with the maternal rules or for DSHS to provide further clarification. Response: DSHS agrees to remove both definitions, therefore clarification is not needed. The remaining paragraphs are renumbered in §133.182 due to the removal of these definitions.

Comment: §133.182(9): One commenter suggested adding "outside of a medical facility" for clarity to the "Emergency Medical Services (EMS)" definition.

Response: DSHS acknowledges the comment and declines to revise the rule language. The language is consistent with the EMS definition in §157.2 of this title, relating to Emergency Medical Care.

Comment: §133.182(13): Two commenters recommended removing "or near" from the definition of "immediately."

Response: DSHS agrees and modifies the language in renumbered §133.182(11).

Comment: §133.182(13): One commenter requested clarification of a time frame for "Immediately."

Response: DSHS acknowledges the comment and finds the rule language is sufficient. DSHS declines to revise the rule language.

Comment: §133.182(13) and (19): One commenter supports the new definitions for "immediately" and "Neonatal Program Oversight."

Response: DSHS appreciates the comment, and no change is necessary to the rules.

Comment: §133.182(19): Three commenters recommended further clarification of the definition "Neonatal Program Oversight."

Response: DSHS acknowledges the comments and declines to revise the rule. Language is consistent with the definition of the Maternal Program Oversight in §133.202(19) of this title, relating to Hospital Level of Care Designations for Maternal Care.

Comment: §133.183(c): One commenter requested the current language regarding free-standing children's hospitals be retained.

Response: DSHS agrees and replaces the stand-alone children's facility language allowing exemptions from obstetrical requirements.

Comment: \$133.183(f)(3)(C): One commenter suggested removing "specific to the patient population served" from the continuing education language.

Response: DSHS acknowledges the comment and declines to revise the rule language. The language allows facilities to identify their specific neonatal populations and ensure education appropriate for patient conditions and care are provided.

Comment: \$133.183(f)(3)(D) and \$133.183(f)(4)(D): One commenter recommended adding language, to facilitate neonatal transports, in the Level II requirements.

Response: DSHS acknowledges the comment and declines to revise the rule language. The additional role of facilitating transports will remain with the higher-level facilities.

Comment: §§133.183(f)(3)(E), 133.183(f)(4)(E), 133.188(a)(5), and 133.189(a)(5): Two commenters stated the proposed language limits outreach education to only findings in the Quality Assessment and Performance Improvement (QAPI) Plan and process.

Response: DSHS agrees and revises the language to provide additional opportunities for outreach education.

Comment: \$\$133.183(f)(3)(E), 133.183(f)(4)(E), 133.188(a)(5), and 133.189(a)(5): Two commenters requested to include same and higher-level designated facilities to be included in rule language.

Response: DSHS acknowledges the comments and declines to revise the language in response to these comments. The requirement does not exclude facilities from providing outreach education to same or higher-level care facilities.

Comment: \$\$133.183(f)(3)(E), 133.183(f)(4)(E), 133.188(a)(5), and 133.189(a)(5): One commenter stated that providing outreach to non-designated facilities and lay birthing centers is a liability for the facilities.

Response: DSHS acknowledges the comment and declines to revise the rules in response to this comment because the facility provides education that is appropriate and applicable.

Comment: \$ 133.183(f)(1)(B), 133.183(f)(2)(C), 133.183(f)(3)(C), and 133.183(f)(4)(C): Two commenters suggested removing "annual" from the continuing education requirements.

Response: DSHS acknowledges the comment and declines to change the rule language. The language is consistent with §133.203 of this title.

Comment: §133.183(f)(3)(B) and §133.188(a)(2): Two commenters stated concerns regarding the availability and response times for pediatric subspecialists.

Response: DSHS acknowledges the comments and declines to revise the rules. The language requires access to consultation only and does not require a response time for the pediatric subspecialists.

Comment: \$133.183(f)(4)(B) and \$133.189(a)(2): Seven commenters stated concerns regarding the availability and response times for pediatric subspecialists.

Response: DSHS acknowledges the comments and declines to revise the rules. The language requires subspecialists to be available to arrive on-site at a facility which provides care for the most critical and complex neonatal patients. The language does not include response times for the pediatric subspecialist.

Comment: §133.183(g): Two commenters inquired about who determines if a facility may schedule a virtual or on-site survey.

Response: DSHS acknowledges the comments, and no change is necessary. DSHS Designation Virtual Survey Guidelines are available on the website to guide facilities in determining the method of survey.

Comment: §133.183(g)(4) and (h): Two commenters recommended modifying the language that facilities must not accept surveyors with any "known" conflict of interest.

Response: DSHS agrees and modifies the language.

Comment: §133.183(h)(1), and §133.190(b): Three commenters recommended removing the language related to surveyors not being from the same Perinatal Care Region (PCR) or Trauma Service Area (TSA) or a contiguous region of the facility's location. The concern is that the requirement will have a negative impact on the Texas hospitals and state-based survey organizations. Response: DSHS acknowledges the comment and declines to revise the rules. DSHS is establishing requirements to limit surveyor conflicts of interest with the facility undergoing the survey. Language is consistent with §133.203(h)(1) of this title.

Comment: §133.183(h): One commenter recommended removing any responsibility from the hospital for identifying surveyor conflicts and suggested that responsibility be left solely to the survey organization.

Response: DSHS acknowledges the comment and declines to revise the rule. This language is consistent with §133.203(h) of this title.

Comment: \$\$133.184(a)(1)(B), 133.184(d), and 133.184(k): Seven commenters recommended DSHS extend the 90 days for a facility to implement a sustainable change in the program.

Response: DSHS appreciates the comments and declines to revise the rules. The proposed published language is: "documented evidence that the Plan of Correction (POC) was implemented within 90 days of the designation survey," replacing "demonstrated improvement." This language is consistent with \$133.204(a)(1)(C) of this title.

Comment: \$133.184(a)(1)(C): One commenter supported the ability for the facilities to develop and implement a plan of correction in 90 days for requirements not met.

Response: DSHS appreciates the comment, and no change is necessary to the rule.

Comment: §133.184(c): Two commenters recommended removing the language related to a change of ownership or change in physical location requirement.

Response: DSHS disagrees and declines to revise the rule. Re-designating ensures the commitment and the requirements for designation continue to be met.

Comment: §133.184(g): Two commenters requested clarification on how the designation application packet is included in the Quality Assurance and Performance Improvement (QAPI) Plan.

Response: DSHS acknowledges the comments and declines to revise the rule. Neonatal designation documents are an element of the QAPI Plan to ensure confidentiality of the information.

Comment: \$133.184(j)(1): Two commenters suggested allowing facilities to post the neonatal designation status on their facility website and not post it in a public area in the facility.

Response: DSHS disagrees and declines to revise the rule. A certificate posted in the facility allows staff, patients, and visitors to view the document. Facility designation may be posted on the facility website, in addition to posting in the facility.

Comment: \$133.184(p)(1) and (2): One commenter recommends DSHS develop a standard process for facility notifications.

Response: DSHS acknowledges the comment and declines to revise the rule. Regional Advisory Councils (RACs) utilize different methods of notifying healthcare entities in their region of significant changes impacting neonatal patient care.

Comment: \$133.184(p)(2)(C): Three commenters shared concerns that the waiver language is not reflective of the S.B. 749 language. It is recommended to use statute language in the rule.

Response: DSHS agrees and revises the rule language to reflect the S.B. 749 language in renumbered §133.184(r)(2)(C).

Comment: \$133.184(t): Twelve commenters identified concerns regarding access to peer review information by DSHS and survey organizations due to statutory confidentiality.

Response: DSHS agrees and removes the language in renumbered \$133.184(v).

Comment: §133.184(u) and §133.190(f): One commenter recommended survey organizations be included in the language regarding complying with all relevant law related to the confidentiality of all facility information reviewed.

Response: DSHS agrees and revises the language in renumbered §133.184(w) and §133.190(f).

Comment: \$133.185(b)(2)(A): Two commenters requested clarification that policies, procedures, and guidelines may be referenced in the Neonatal Program Plan.

Response: DSHS acknowledges the comments and declines to revise the rule. The policies, procedures, and guidelines may be referenced in the Neonatal Program Plan.

Comment: §133.185(b)(2)(D)(ii): Eight commenters stated concerns regarding the monitoring of informed consent for telemedicine and recommends removing the language.

Response: DSHS acknowledges the comments and declines to amend the language in response to these comments. Inpatient neonatal care is continuously evaluated and monitored for appropriateness and variances, for both virtual and in-person encounters, through a collaborative, multidisciplinary process.

Comment: \$133.185(b)(2)(E) and \$133.188(d)(19): Two commenters requested clarification related to discharge follow-up care.

Response: DSHS acknowledges the comments, and no revision is needed to the rule language. The requirements are before and during patient discharge from the facility.

Comment: \$133.185(b)(2)(F): Three commenters requested the evaluation of a facility's disaster preparedness and evacuation plan be limited to the Neonatal Intensive Care Unit (NICU) or the patients directly in their care.

Response: DSHS acknowledges the comments and declines to revise the rule in response to these comments. The neonatal designation program is inclusive of all-facility inpatient neonatal care.

Comment: \$133.185(b)(2)(F): One commenter requested clarification allowing the disaster response and evacuation plan to be referenced in the Neonatal Program Plan.

Response: DSHS acknowledges the comment and declines to revise the language in response to this comment, as it is sufficient. The disaster response and evacuation plan may be referenced in the Neonatal Program Plan.

Comment: \$133.185(b)(2)(G): One commenter requested clarification on this requirement and if it relieves the Neonatal Medical Director (NMD) from the responsibility of reviewing credentials for medical staff and respiratory therapists.

Response: DSHS acknowledges the comment and declines to revise the rule. The NMD responsibilities are further outlined in §133.185(d) and require review of credentials.

Comment: \$133.185(b)(2)(K): Two commenters requested clarification of the expected response times related to this rule.

Response: DSHS acknowledges the comments and declines to revise the rule in response to this comment. The facility defines the expected response times in their guidelines.

Comment: §133.185(b)(3)(A): Two commenters recommended removing the requirement for the Chief Executive Officer, Chief Medical Officer, and Chief Nursing Officer to implement a culture of safety.

Response: DSHS disagrees and declines to revise the rule language in response to these comments. The commitment of facility administration is required for the success of a designation program and patient safety.

Comment: §133.185(b)(3)(D): Two commenters stated concerns regarding participation in benchmarking.

Response: DSHS acknowledges the comments and declines to revise the rule in response to these comments. Benchmarking is essential for Level III and IV neonatal facilities providing care for the most critical and complex neonates.

Comment: \$133.185(b)(3)(G): One commenter stated that not all facilities use telehealth.

Response: DSHS agrees and modifies the language to include "if utilized."

Comment: §133.185(c): Seven commenters stated concerns over including the medical staff bylaws.

Response: DSHS agrees and removes "bylaws" from the language.

Comment: \$133.185(c)(2): Two commenters requested clarification of the participants in the team-based education and training.

Response: DSHS acknowledges the comments and declines to revise the rule. Participants include all healthcare disciplines that participate in the care of neonates. The language is consistent with the rules in this title, relating to Hospital Level of Care Designations for Maternal Care.

Comment: §133.185(d)(1): One commenter recommended adding language that allows the identified Neonatal Medical Director to delegate responsibilities to a designee.

Response: DSHS disagrees and declines to revise the rule. The facility Neonatal Medical Director responsibilities cannot be delegated.

Comment: $\frac{133.185(d)(1)(I)}{One}$ commenter recommended revising language to be consistent with $\frac{133.205(d)(7)}{O1}$ of this title, regarding leading the neonatal QAPI meetings.

Response: DSHS agrees and revises the language to "frequently lead the neonatal QAPI meetings with the NPM and participate in Neonatal Program Oversight and other neonatal meetings, as appropriate."

Comment: \$133.185(e)(1): One commenter suggested additional requirements of perinatal experience for the NPM requirements.

Response: DSHS agrees and adds "experience" to the present language "for neonatal care applicable to the level of care being provided."

Comment: §133.185(e)(1): One commenter requested additional clarification for the NPM education.

Response: DSHS acknowledges the comment and declines to revise the rule in response to this comment. The NPM has requirements to both obtain education and to provide education.

Comment: \$133.185(e)(3)(B): One commenter requested clarification of the NPM participation in staff and team-based training.

Response: DSHS acknowledges the comment and declines to revise the rule. The standard dictionary definition of "participation" is sufficient.

Comment: §133.185(e)(3)(E): Four commenters requested NPM exclusion from regular and active participation in neonatal care at the facility.

Response: DSHS acknowledges the comments and declines to revise the rule. The NPM must be engaged and active in neonatal care at the facility to effectively perform the duties of the position.

Comment: §§133.186(c)(3), 133.187(c)(3), 133.187(c)(12), 133.188(d)(3), and 133.189(d)(3): Three commenters stated concerns related to the NMD approval of providers. One of the commenters requested to retain "reviewed" only in the language.

Response: DSHS acknowledges the comments and modifies the language to remove "and approved."

Response: DSHS acknowledges the comments and declines to revise the rules. If a preliminary reading is completed by the attending or treating physician, the final reading will be completed by a radiologist qualified to read the image.

Comment: \$\$133.186(c)(5), 133.187(c)(9), 133.188(d)(9), and 133.189(d)(9): One commenter suggested that immediate supervision of a pharmacy technician compounding medications for neonates may be performed virtually.

Response: DSHS acknowledges the comment and declines to revise the rules. The rule language is sufficient.

Comment: §133.187(a)(2): One commenter requested clarification for Level II subspeciality services and retaining neonatal patients.

Response: DSHS acknowledges the comment and declines to revise the rule. Medical decisions are made by the treating physician in the best interest of the patient.

Comment: \$\$133.187(c)(6), 133.188(d)(6), and 133.189(d)(6): Eight commenters stated concerns that a dietitian has to be available at all times, due to the "available" definition, which is unnecessary.

Response: DSHS agrees with the comments and revises the language by removing "available."

Comment: §133.187(c)(10) and §133.188(d)(12): Three commenters stated concerns regarding the requirements for speech, occupational, and physical therapists participating in neonatal care.

Response: DSHS acknowledges the comments and agrees to remove "available," which is defined as "at all times." The rule language allows the facility to define the availability and expertise or qualifications of the therapists, based on the needs of the neonatal population served.

Comment: \$133.187(c)(14): One commenter requested clarification if the perinatal educator has to be separate from the NPM.

Response: DSHS acknowledges the comment and declines to revise the rule. The rule language is sufficient.

Comment: §133.188(a)(4): One commenter requested to define "facilitate."

Response: DSHS acknowledges the comment and declines to revise the rule. The standard dictionary definition is sufficient.

Comment: \$133.188(d)(3)(C) - (D): Eight commenters stated that interpretation of the current rule requiring additional neonatology back-up coverage would be burdensome to the facilities.

Response: DSHS acknowledges the comments and modifies the wording to clarify back-up is required when a neonatologist is covering more than one facility.

Comment: §133.188(d)(4): One commenter suggested a language revision for Level III facilities that do not perform neonatal surgery.

Response: DSHS acknowledges the comment and declines to revise the rule. The rule language is sufficient.

Comment: §133.188(d)(4) and §133.189(d)(5): Eleven commenters requested revising the pediatric surgeons' 30-minute onsite response time for urgent requests.

Response: DSHS agrees and revises the language to "within a time period consistent with current standards of professional practice and neonatal care" and included that the response times must be reviewed and monitored in the neonatal QAPI Plan.

Comment: §133.188(d)(5) and §133.189(d)(4): One commenter appreciates revisions to the current rule that required anesthesiologists to "directly provide" care to neonates.

Response: DSHS appreciates the comment, and no change is necessary to the rule language.

Comment: §133.188(d)(7)(C): One commenter recommended to remove the requirement for pathology in the operative suite for Level III facilities.

Response: DSHS acknowledges the comment and declines to revise the language. Pathology services are at the request of the operating surgeon requiring timely results during the operative procedures. Level III facilities performing applicable operative procedures must meet the requirement.

Comment: \$133.188(d)(7)(B) and (C) and \$133.189(d)(7)(B) and (C): Four commenters stated concerns regarding neonatal pathology and the availability of the pathologist for neonatal cases as requested.

Response: DSHS acknowledges the comments and agrees to remove "neonatal" in $\S133.188(d)(7)(B)$ and (C) and $\S133.189(d)(7)(B)$ and (C), leaving "pediatric" only to describe pathology services available. DSHS disagrees with the comments referring to a pathologist, as the rule language only states "pathology services." DSHS adds "or intra-operative frozen section" to $\S133.188(d)(7)(C)$ and $\S133.189(d)(7)(C)$, pediatric pathology services at the request of the surgeon requirement.

Comment: §133.188(d)(10)(B) and §133.189(d)(10)(B): Five commenters recommended to revise the personnel response

time for urgent requests and to remove magnetic resonance imaging language.

Response: DSHS agrees with the comment and removes "magnetic resonance imaging." The language is revised to "within a time period consistent with current standards of professional practice."

Comment: \$133.188(d)(10)(C) and \$133.189(d)(10)(C): Three commenters requested to have "at all times" removed from the language.

Response: DSHS acknowledges the comments and declines to revise the language.

Comment: \$133.188(d)(10)(E) and \$133.189(d)(10)(E): Seven commenters recommended to revise the radiologist interpretation time for urgent studies.

Response: DSHS agrees and revises the language to "images consistent with the patient condition and within a time period consistent with current standards of professional practice with monitoring of variances through the neonatal QAPI Plan and process." The facility may define the method of communication from the radiologist.

Comment: \$133.188(d)(10)(F) and \$133.189(d)(10)(F): One commenter suggested adding language from Level I to clarify if a preliminary reading is performed.

Response: DSHS agrees and adds a new paragraph (F) for \$133.188(d)(10) and \$133.189(d)(10) that states "preliminary findings documented in the medical record, if preliminary reading of imaging studies pending formal interpretation is performed." The remaining paragraph is renumbered to paragraph (G).

Comment: \$133.188(d)(10)(F) and \$133.189(d)(10)(F): Two commenters requested revision to the QAPI language for preliminary and final readings.

Response: DSHS acknowledges the comments and declines to revise the rules. Monitoring of variances in imaging interpretations is essential for patient care.

Comment: \$133.188(d)(13): Two commenters requested clarification on the "approval" of respiratory therapists by the NMD.

Response: DSHS acknowledges the comments and revises the language by removing "and approved."

Comment: \$133.188(d)(18) and \$133.189(d)(18): Five commenters proposed changes in the availability and staffing of lactation consultants.

Response: DSHS acknowledges the comments and declines to revise the rules. The language is consistent with 133.208(d)(28) and 133.209(d)(27) of this title.

Comment: §133.189(d)(5): Four commenters recommended revising the 30-minute response time for pediatric subspecialists.

Response: DSHS agrees and revises the language to "a time period consistent with current standards of professional practice and neonatal care," including that surgeon response times must be reviewed and monitored through the neonatal QAPI Plan.

Comment: §133.189(d)(10)(D) and (E): Three commenters requested clarification for pediatric expertise for radiologists.

Response: DSHS acknowledges the comments and declines to revise the rule in response to this comment. Pediatric expertise is determined by the neonatal program and facility, which may include education, training, experience, and ongoing physician performance evaluations.

Comment: §133.189(d)(17): Five commenters stated concerns that the retinopathy of prematurity (ROP) follow-up includes post discharge care.

Response: DSHS acknowledges the comments and declines to revise the rule. The ROP follow up care includes inpatient treatment and discharge planning to ensure optimal patient outcomes.

Comment: \$133.190(c)(1) and (2): One commenter suggested removing "collaborated with a key member of the facility's leadership" from the conflict of interest requirements.

Response: DSHS acknowledges the comment and declines to revise the language. DSHS is establishing requirements to limit surveyor conflicts of interest with the facility undergoing the survey. This language is consistent with \$133.210(c)(1) of this title.

Comment: §133.191(a): Two commenters recommended removing the Perinatal Care Regions rule from the facility levels of care requirements.

Response: DSHS acknowledges the comments and declines to revise the rule. DSHS is required by Texas Health and Safety Code §241.183 to develop and adopt rules dividing the state into neonatal and maternal care regions and for facilitating transfer agreements through regional coordination.

DSHS revises §133.183(c) to replace the word "determines" with "approves." The word "facility's" is changed to "location's" for consistency within the section. The word "requirements" is replaced with "criteria" for consistency with §133.203(c) of this title.

DSHS revises §133.183(d) to "must meet department-approved requirements validated by a department-approved survey organization" and removes "demonstrate compliance with" and "have the compliance."

DSHS revises §133.183(e) and §133.185(b)(2)(I), with the word "meeting" for "compliance with." The language is revised to remove "compliance," which is a regulatory term.

DSHS revises \$133.183(f)(1)(A), 133.183(f)(2)(A), 133.186(a)(1), and 133.187(a)(1) replacing the symbol ">" with "more than or equal to" for public communication with plain language.

DSHS revises \$\$133.183(f)(1)(C), (f)(3)(E), and (f)(4)(E); 133.183(g)(5); 133.185(b)(2)(D)(i); 133.185(b)(3), (b)(3)(A) and (b)(3)(D); 133.185(d)(1)(C) and (d)(1)(H); 133.185(e) and (e)(3)(F); 133.186(a)(3); 133.186(b)(3); 133.186(c)(6) and (c)(6)(D); 133.187(a)(1)(B) and (a)(2)(B); 133.187(b)(2)(C); 133.187(c)(13), (c)(13)(D), and (c)(16); 133.188(a)(5); 133.188(d)(14), (d)(14)(D), and (d)(17); 133.189(d)(14) and (d)(17) adding neonatal to QAPI plan to clarify the QAPI plan is specific to neonatal services provided in the facility.

DSHS revises \$133.183(f)(1)(C), 133.186(a)(3), 133.186(c)(6), and 133.187(a)(1)(A) and (B) replacing the symbol ">" with "less than" for public communication with plain language.

DSHS revises 133.183(f)(2) to remove "The" to be consistent with the other Level language in 133.183(f)(1), (3), and (4).

DSHS revises the language in \$133.183(g)(1) - (5) with additions of "must," "are responsible for scheduling," and "are responsible"

to clarify language and for consistency with $\frac{133.203(g)(1)}{(5)}$ of this title.

DSHS revises §133.183(h) to include "had a previous working relationship with the facility or facility leaders" for consistency with §133.203(h) of this title. The time period "in the past four years" is moved to the end of the requirement and grammar is corrected to be consistent with the §133.203(h) of this title.

DSHS revises §133.183(h)(2) to state "Designation site survey summary and medical record reviews performed by a surveyor with an identified conflict of interest may not be accepted by the department" for consistency with §133.203(h)(2) of this title.

DSHS revises \$133.184(a)(1) to state "the completed application packet includes:" to be consistent with \$133.204(a)(1) of this title.

DSHS revises 133.184(a)(1)(A) adding "an accurate and complete" application to align with 133.204(a)(1)(A) of this title.

DSHS revises 133.184(a)(1)(B) to add "a completed" neonatal attestation for consistency with 133.204(a)(1)(B) of this title. The language "includes the requirement compliance findings" is replaced with "validates the department requirements are met." The language is revised to remove "compliance findings," which is a regulatory term.

DSHS revises the language in \$133.184(a)(1)(C) to clarify if a facility has three or more department-approved designation requirements defined as "not met," the facility must contact the department within 10 business days to discuss the Plan of Correction (POC). This language is consistent with the \$133.204(a)(1)(C) of this title.

DSHS adds "if required by the department" to \$133.184(a)(1)(D) to clarify that the POC is not required for every application packet.

DSHS revises \$133.184(a)(1)(D)(v) to state "how the corrective actions will be monitored" remove " a statement on" and change "action" to "actions" for consistent language with \$133.204(a)(1)(D)(v) of this title.

DSHS revises §133.184(a)(2)(A)(i) to replace the symbol "≤" with "less than or equal to" for public communication with plain language.

DSHS revises §133.184(a)(2)(A)(ii) to replace the symbol ">" with "more than" for public communication with plain language.

DSHS revises §133.184(c) adding "The neonatal designation renewal process, or a request" to replace "A facility requesting." The word "experiencing" was removed and replaced with "or" and "require the facility to" is added to replace "must." The language is consistent with §133.204(c) of this title.

DSHS revises 133.184(d) to replace "renewal designations" with "designation renewals" to be consistent with 133.204(d) of this title.

DSHS revises §133.184(e) removing "being approved for" and replacing it with "a" and replacing "by the department" with "approval" to be consistent with §133.204(e) of this title.

DSHS adds §133.184(f) with "The facility must seek neonatal designation renewal to maintain continual designation and prevent an interruption in designation" for consistent language with §133.204(f) of this title. The remaining subsections for this section are renumbered due to this addition.

DSHS revises renumbered §133.184(g) to remove "timely and" to be consistent with §133.204(g) of this title.

DSHS revises renumbered \$133.184(h) to remove "and all relevant laws related to the confidentiality of such records" to be consistent with \$133.204(h) of this title.

DSHS revises renumbered 133.184(j) adding "and this designation" to replace "which" to be consistent with 133.204(j) of this title.

DSHS revises renumbered §133.184(I) moving "required documents" and "to continue the designation process" together. Words "and" and "with the" are added to be consistent with §133.204(I) of this title. DSHS revises the language in renumbered §133.184(m) adding "will approve" in place of "reviews and approves" and corrected the tense of "demonstrated" to "demonstrates" to be consistent with §133.204(m) of this title.

DSHS revises the language in renumbered $\S133.184(n)$ with "the designation requirement for that level of care designation" to be consistent with $\S133.204(n)$ of this title.

DSHS adds §133.184(o) with "If a facility does not meet the designation requirement for the level of designation requested, the department will designate the facility at the highest level for which designation requirements are met," for consistent language with §133.204(o) of this title.

DSHS revises renumbered §133.184(p) adding "designation" before requirements, changing "notify" to "provide written notification" and adding "provide a Corrective Action Plan (CAP) to assist the facility in meeting the designation requirements. The CAP may include requiring the facility to have a focused survey or a complete re-survey." The language revisions are consistent with §133.204(p) of this title.

DSHS revises the language in renumbered \$133.184(q) to replace the word "determined" with "awarded." The language "recommends" and "panel will recommend" is added to \$133.184(q)(2) and (3). The word "decision" is replaced with "recommendation" in \$133.184(q)(2) and (4). The word "decision" was removed in \$133.184(q)(5). The language revisions are consistent with \$133.204(q), (q)(2), (q)(3), (q)(4), and (q)(5) of this title.

DSHS revises renumbered \$133.184(r)(2)(C) language to remove "may" and add "facility meets all other designation requirements for the level of care designation and the," for consistent language with \$133.204(r)(2)(C) of this title.

DSHS removes 133.184(r)(2)(C)(iv) and relocates and revises this requirement to 133.184(r)(2)(C) to be consistent with 133.204(r)(2)(C) of this title.

DSHS revises 133.185(b)(1) to add "and approval" to be consistent with the 133.205(b) of this title.

DSHS revises \$133.185(b)(2)(D)(ii), 133.185(d)(1)(F)(i), 133.185(d)(2)(A) and 133.185(e)(3)(D)(i) by replacing the word "compliance" with "variances." The language was revised to remove "compliance," which is a regulatory term.

DSHS revises §133.185(b)(2)(E) to written guidelines for "followthrough planning, discharge instructions." The language was revised to remove "compliance" which is a regulatory term.

DSHS revises 133.185(b)(2)(F) to change "hospital's" to "hospital" and adds "and this process" to replace "which" to align with 133.205(b)(2)(G) of this title.

DSHS revises \$133.185(b)(2)(H) and 133.185(d)(1)(B) changing "competency" to "competencies" for consistency in the rule language.

DSHS revises §133.185(b)(2)(I) adding "meeting" to replace "compliance with." The language was revised to remove "compliance," which is a regulatory term.

DSHS revises 133.185(b)(2)(K) to include "support" personnel and "lactation" to align with 133.206 and 133.207 of this title.

DSHS revises 133.185(b)(3)(A) changing "available" to "allocated" to align with 133.205(b)(3)(A) of this title.

DSHS revises 133.185(b)(3)(B) to replace "and monitor until the needed change is sustained" to "An action plan will track and analyze data through resolution or correction of the identified variance" to be consistent with 133.205(b)(3)(B) of this title.

DSHS revises §133.185(b)(3)(D) to add "All neonatal facilities must participate in a neonatal data initiative." The language is added to support the stakeholders request for state-wide data to support PAC decisions.

DSHS revises 133.185(b)(3)(F) moving "QAPI" between "regional" and "initiatives" to define the QAPI is for regional initiatives.

DSHS revises \$133.185(b)(3)(G) adding "reviewed and reported by Neonatal Program Oversight" that monitor "and ensure the provision of services or procedures through" telehealth and telemedicine, "if utilized, is in accordance with the" standards of care "applicable to the provision of the same service or procedure in an in-person setting" to align with \$133.205(b)(3)(G) of this title.

DSHS revises (133.185(d)(1)(C)) adding "stabilization, operative intervention(s) if applicable, through discharge and review variances in care" to be consistent with (133.205(d)(3)) of this title.

DSHS revises \$133.185(d)(1)(F)(iv) to include "medical staff, advanced practice providers, and personnel competencies" to further clarify which staff are included for competencies, education, and training.

DSHS revises 133.185(d)(1)(I) to "frequently lead the neonatal QAPI meetings with the NPM and participate in the Neonatal Program Oversight and other neonatal meetings as appropriate" to be consistent with 133.205(d)(7) of this title.

DSHS revises (3133.185(d)) (K) and (3133.185(e)) (G)(H) adding "develop and." The language was revised to maintain the action of developing relationships due to personnel changes in the MMD and MPM roles for designation.

DSHS revises 133.185(e)(1) to add "and experience" to the language to align with 133.205(e)(1) of this title.

DSHS revises \$133.185(e)(3)(C) to replace "track" with "monitor." The language is revised to be consistent with \$133.205(b)(2)(E)(i) and (ii) of this title, related to telehealth and telemedicine.

DSHS revises \$133.185(e)(3)(G) to "frequently lead the neonatal QAPI meetings and participate in Neonatal Program Oversight and other neonatal meetings as appropriate" to be consistent with \$133.205(e)(5) of this title.

DSHS revises 133.186(b)(1) adding "and with privileges in neonatal care" to be consistent with 133.206(b)(1) of this title, which includes "privileges in maternal care."

DSHS revises 133.186(b)(3) and 133.187(b)(2)(C) adding "demonstrates" to replace "maintains" to be consistent with 133.206(b)(2) and 133.207(b)(2) of this title.

DSHS revises §133.186(b)(4) and §133.187(b)(2)(E) replacing "annually" with "annual" and "must complete annual" to be consistent with §133.206(b)(4) and §133.207(b)(3) of this title.

DSHS revises \$133.186(c)(3), 133.187(c)(3), and 133.188(d)(3) moving "must" to the additional list of requirements to clarify the grammar.

DSHS adds "The facility must have" to §133.186(c)(4) to correct grammar.

DSHS revises §§133.186(c)(6)(D), 133.187(c)(13)(D) 133.188(d)(14)(D), and 133.189(d)(14)(D) adding "Variances from these standards are monitored through the neonatal QAPI Plan and process" to replace "Compliance to this staffing requirement is monitored through the QAPI Plan." The language was revised to remove "compliance," which is a regulatory term.

DSHS revises §§133.187(c)(6) language to "Dietitian or nutritionist with appropriate training and experience in neonatal nutrition provides services for the population served" to be consistent with the §133.207 of this title.

DSHS revises §§133.187(c)(18), 133.188(d)(19), and 133.189(d)(19) to replace "follow-up" with "follow-through" because the standard definition for "follow-through" is more accurate for the requirement.

DSHS revises \$133.188(d)(6) language to "Dietitian or nutritionist with appropriate training and experience in neonatal nutrition, plans diets that meet the needs of the neonate/infant and provides services for the population served" to be consistent with the \$133.208 of this title.

DSHS revises \$133.188(d)(12)(A) and \$133.189(d)(12)(A) replacing "manage" with "recommend management of" and adding "as appropriate for the patient's condition" to align with the neonatal clinical practices for the population served by the facility.

DSHS revises 133.189(d)(3)(A) - (C) adding "must" and replacing "annually" with "annual" in (B) to be consistent with 133.209 of this title.

DSHS adds "must ensure the facility has a back-up neonatal provider if the neonatologist is not immediately available" as \$133.189(d)(3)(C). The addition for Level IV is consistent with Level I, II, and III requirements to ensure a back-up for the primary neonatologist if they are unavailable.

DSHS revises \$133.189(d)(6) language to "Dietitian or nutritionist with appropriate training and experience in neonatal nutrition, plans diets that meet the needs of the neonate/infant and critically ill neonatal patient and provides services for the population served" to be consistent with the \$133.209 of this title.

DSHS revises §133.189(d)(12) to add "infant" and remove "be available to" to align language with §133.188(d)(12).

DSHS revises 133.190(a)(2)(A) - (D), (a)(3)(A) - (D) and (a)(4)(A) - (D) to correct grammar by changing "has" to "have," "is" to "are" and "meets" to "meet."

DSHS adds "in the facility" in §133.190(a)(3) to clarify that a pediatric surgeon is included in the Level III survey team if the facility performs neonatal surgery.

DSHS adds "or this subchapter" in §133.190(f) to ensure all information and materials required in the Neonatal Levels of Care rule, for review by DSHS or a survey organization, are considered confidential under applicable laws to be consistent with the \$133.210 of this title.

STATUTORY AUTHORITY

The amendments and new rule are authorized by Texas Health and Safety Code, Chapter 241, which provides DSHS with the authority to adopt rules establishing the levels of care for neonatal care, establish a process of assignment or amendment of the levels of care to hospitals, divide the state into Perinatal Care Regions, and facilitate transfer agreements through regional coordination; and by Texas Government Code §531.0055, and Texas Health and Safety Code, §1001.075, which authorizes the Executive Commissioner of HHSC to adopt rules and policies necessary for the operation and provision of health and human services by DSHS and for the administration of Texas Health and Safety Code, Chapter 1001.

§133.182. Definitions.

The following words and terms, when used in this subchapter, have the following meanings, unless the context clearly indicates otherwise.

(1) Attestation--A written statement, signed by the chief executive officer of the facility, verifying the results of a self-survey represent a complete and accurate assessment of the facility's capabilities required in this subchapter.

(2) Available--Relating to staff who can be contacted for consultation at all times without delay.

(3) Birth weight--The weight of the neonate recorded at time of birth.

(A) Low birth weight--Birth weight less than 2500 grams (5 lbs., 8 oz.);

(B) Very low birth weight (VLBW)--Birth weight less than 1500 grams (3 lbs., 5 oz.); and

(C) Extremely low birth weight (ELBW)--Birth weight less than 1000 grams (2 lbs., 3 oz.).

(4) CAP--Corrective Action Plan. A plan for the facility developed by the department that describes the actions required of the facility to correct identified deficiencies to ensure the applicable designation requirements are met.

(5) Department--The Texas Department of State Health Services.

(6) Designation--A formal recognition by the department of a facility's neonatal care capabilities and commitment for a period of three years.

(7) EMS--Emergency medical services. Services used to respond to an individual's perceived need for immediate medical care.

(8) Focused survey--A department-defined, modified facility survey by a department-approved survey organization or the department. The specific goal of this survey is to review designation requirements identified as not met to resolve a contingent designation or requirement deficiencies.

(9) Gestational age--The age of a fetus or embryo determined by the amount of time that has elapsed since the first day of the mother's last menstrual period or the corresponding age of the gestation as estimated by a physician through a more accurate method.

(10) High-risk infant--A newborn that has a greater chance of complications because of conditions that occur during fetal development, pregnancy conditions of the mother, or problems that may occur during labor or birth. (11) Immediately--Able to respond without delay, commonly referred to as STAT.

(12) Infant--A child from birth to one year of age.

(13) Inter-facility transport--Transfer of a patient from one health care facility to another health care facility.

(14) Lactation consultant--A health care professional who specializes in the clinical management of breastfeeding.

(15) Maternal--Pertaining to the mother.

(16) NCPAP--Nasal continuous positive airway pressure.

(17) Neonatal Program Oversight--A multidisciplinary process responsible for the administrative oversight of the neonatal program and having the authority for approving the defined neonatal program's policies, procedures, and guidelines for all phases of neonatal care provided by the facility, to include defining the necessary staff competencies, monitoring to ensure neonatal designation requirements are met, and the aggregate review of the neonatal Quality Assessment and Performance Improvement (QAPI) initiatives and outcomes. Neonatal Program Oversight may be performed through the neonatal program's performance improvement committee, multidisciplinary oversight committee, or other structured means.

(18) Neonate--An infant from birth through 28 completed days.

(19) NMD--Neonatal Medical Director.

(20) NPM--Neonatal Program Manager.

(21) NRP--Neonatal Resuscitation Program. A resuscitation course developed and administered jointly by the American Heart Association and the American Academy of Pediatrics.

(22) On-site--At the facility and able to arrive at the patient bedside for urgent requests.

(23) PCR--Perinatal Care Region. The PCRs are established for descriptive and regional planning purposes. The PCRs are geographically divided by counties and are integrated into the existing 22 Trauma Service Areas (TSAs) and the applicable Regional Advisory Council (RAC) of the TSA provided in §157.122 of this title (relating to Trauma Services Areas) and §157.123 of this title (relating to Regional Emergency Medical Services/Trauma Systems).

(24) Perinatal--Of, relating to, or being the period around childbirth, especially the five months before and one month after birth.

(25) POC--Plan of Correction. A report submitted to the department by the facility detailing how the facility will correct any deficiencies cited in the neonatal designation site survey summary or documented in the self-attestation.

(26) Premature/prematurity--Birth at less than 37 weeks of gestation.

(27) QAPI Plan--Quality Assessment and Performance Improvement Plan. QAPI is a data-driven and proactive approach to quality improvement. It combines two approaches - Quality Assessment (QA) and Performance Improvement (PI). QA is a process used to ensure services are meeting quality standards and assuring care reaches a defined level. PI is the continuous study and improvement process designed to improve system and patient outcomes.

(28) RAC--Regional Advisory Council as described in §157.123 of this title.

(29) Supervision--Authoritative procedural guidance by a qualified person for the accomplishment of a function or activity with

initial direction and periodic inspection of the actual act of accomplishing the function or activity.

(30) Telehealth service--A health service, other than a telemedicine medical service, delivered by a health professional licensed, certified, or otherwise entitled to practice in this state and acting within the scope of the health professional's license, certification, or entitlement to a patient at a different physical location than the health professional using telecommunications or information technology as defined in Texas Occupations Code §111.001.

(31) Telemedicine medical service--A health care service delivered by a physician licensed in this state, or health professional acting under the delegation and supervision of a physician licensed in this state and acting within the scope of the physician's or health professional's license to a patient at a different physical location than the physician or health professional using telecommunications or technology as defined in Texas Occupations Code §111.001.

(32) TSA--Trauma Service Area as described in \$157.122 of this title.

(33) Urgent--Requiring action or attention within 30 minutes of notification.

§133.183. General Requirements.

(a) The department reviews the applicant documents and approves the appropriate level of facility designation.

(b) A facility is defined under this subchapter as a single location where inpatients receive hospital services; or each location, if there are multiple buildings where inpatients receive hospital services and are covered under a single hospital license.

(c) Each location must be considered separately for designation and the department approves the designation level for each location based on the location's ability to demonstrate designation criteria are met. A stand-alone children's facility that does not provide obstetrical services is exempt from obstetrical requirements.

(d) The department determines requirements for the levels of neonatal designation. Facilities seeking Levels II, III, and IV neonatal designation must meet department-approved requirements validated by a department-approved survey organization.

(e) Facilities seeking Level I neonatal designation must submit a self-survey and attest to meeting department-approved requirements.

(f) The four levels of neonatal designation are:

(1) Level I (Well Care). The Level I neonatal designated facility must:

(A) provide care for mothers and their infants of generally more than or equal to 35 weeks gestational age who have routine, transient perinatal problems;

(B) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served; and

(C) provide the same level of care that the neonate would receive at a higher-level designated neonatal facility and complete an in-depth critical review and assessment of the care provided to these infants through the neonatal QAPI Plan and process if an infant less than 35 weeks gestational age is retained.

(2) Level II (Special Care). The Level II neonatal designated facility must:

(A) provide care for mothers and their infants of generally more than or equal to 32 weeks gestational age and birth weight more than or equal to 1500 grams who have physiologic immaturity or problems that are expected to resolve rapidly and are not anticipated to require subspecialty services on an urgent basis;

(B) provide care, either by including assisted endotracheal ventilation for less than 24 hours or nasal continuous positive airway pressure (NCPAP) until the infant's condition improves, or arrange for appropriate transfer to a higher-level designated facility; and

(C) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served.

(3) Level III (Neonatal Intensive Care). The Level III neonatal designated facility must:

(A) provide care for mothers and comprehensive care for their infants of all gestational ages with mild to critical illnesses or requiring sustained life support;

(B) ensure access to consultation to a full range of pediatric medical subspecialists and pediatric surgical specialists, and the capability to perform major pediatric surgery on-site or at another appropriate neonatal designated facility;

(C) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served;

(D) facilitate neonatal transports; and

(E) provide outreach education related to trends identified through the neonatal QAPI Plan, specific requests, and system needs to lower-level neonatal designated facilities, and as appropriate and applicable, to non-designated facilities, birthing centers, independent midwife practices, and prehospital providers.

(4) Level IV (Advanced Neonatal Intensive Care). The Level IV neonatal designated facility must:

(A) provide care for mothers and comprehensive care for their infants of all gestational ages with the most complex and critical medical and surgical conditions or requiring sustained life support;

(B) ensure access to a comprehensive range of pediatric medical subspecialists and pediatric surgical subspecialists available to arrive on-site, in person for consultation and care, and the capability to perform major pediatric surgery, including the surgical repair of complex conditions on-site;

(C) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served;

(D) facilitate neonatal transports; and

(E) provide outreach education related to trends identified through the neonatal QAPI Plan, specific requests, and system needs to lower-level neonatal designated facilities, and as appropriate and applicable, to non-designated facilities, birthing centers, independent midwife practices, and prehospital providers.

(g) Facilities seeking neonatal designation must undergo an on-site or virtual survey as outlined in this section and:

(1) are responsible for scheduling a neonatal designation survey through a department-approved survey organization;

(2) must notify the department of the neonatal designation survey date;

(3) are responsible for expenses associated with the neonatal designation survey; (4) must not accept surveyors with any known conflict of interest; and

(5) must provide the survey team access to records and documentation regarding the neonatal QAPI Plan and process related to neonatal patients. The department may determine that failure by a facility to provide access to these records does not meet the requirements of this subchapter.

(h) If a known conflict of interest is present for the facility seeking neonatal designation, the facility must decline the assigned surveyor through the surveying organization. A conflict of interest exists when a surveyor has a direct or indirect financial, personal, or other interest which would limit or could reasonably be perceived as limiting the surveyor's ability to serve in the best interest of the public. The conflict of interest may include a surveyor who personally trained a key member of the facility's leadership in residency or fellowship, collaborated with a key member of the facility's leadership team professionally, participated in a designation consultation with the facility, had a previous working relationship with the facility or facility leaders, or conducted a designation survey for the facility within the past four years.

(1) Surveyors cannot be from the same PCR or TSA region or a contiguous region of the facility's location.

(2) Designation site survey summary and medical record reviews performed by a surveyor with an identified conflict of interest may not be accepted by the department.

(i) The department, at its sole discretion, may appoint an observer to accompany the survey team with the observer costs borne by the department.

(j) The survey team evaluates the facility's evidence that department-approved designation requirements are met and documents all requirements that are not met in the neonatal designation site survey summary and medical record reviews.

§133.184. Designation Process.

(a) A facility seeking neonatal designation or renewal of designation must submit a completed application packet.

(1) The completed application packet includes:

(A) an accurate and complete neonatal designation application for the requested level of designation;

(B) a completed neonatal attestation and self-survey report for Level I applicants, or the documented neonatal designation site survey summary that validates the department requirements are met and the medical record reviews for Levels II, III and IV applicants, submitted to the department no later than 90 days after the neonatal designation site survey date;

(C) if the facility has three or more department-approved designation requirements that are defined as not met in the neonatal designation site survey summary, the facility must contact the department's designation unit within 10 business days to discuss the Plan of Correction (POC);

(D) the POC, if required by the department, which must

include:

(i) a statement of the cited designation requirement

not met;

(ii) a statement describing the corrective action taken by the facility seeking neonatal designation to meet the requirement;

(iii) the title of the individuals responsible for ensuring the corrective actions are implemented;

(iv) the date the corrective actions were implemented;

(v) how the corrective actions will be monitored;

(vi) documented evidence that the POC was implemented within 90 days of the designation survey;

and

(E) written evidence of annual participation in the applicable PCRs; and

 $(F) \quad \mbox{any subsequent}$ documents submitted by the date requested by the department.

(2) The application includes full payment of the non-refundable, non-transferrable designation fee listed:

(A) Level I neonatal facility applicants, the fees are as follows:

(*i*) less than or equal to 100 licensed beds, the fee is \$250.00; or

(ii) more than 100 licensed beds, the fee is \$750.00.

(B) Level II neonatal facility applicants, the fee is \$1,500.00.

(C) Level III neonatal facility applicants, the fee is \$2,000.00.

(D) Level IV neonatal facility applicants, the fee is \$2,500.00.

(b) The application will not be processed if a facility seeking neonatal designation fails to submit the required application documents and total designation fee.

(c) The neonatal designation renewal process, or a request to designate at a different level of care, or a change in ownership, or a change in physical address require the facility to notify the department and submit a complete designation application packet outlined in subsection (a)(1) and (2) of this section.

(d) The facility must submit the required documents described in subsection (a)(1) and (2) of this section to the department no later than 90 days before the facility's current neonatal designation expiration date for all designation renewals.

(c) The facility has the right to withdraw its application for neonatal designation any time before a designation approval.

(f) The facility must seek neonatal designation renewal to maintain continual designation and prevent an interruption in designation.

(g) The facility's neonatal designation will expire if the facility fails to provide a complete neonatal designation application packet to the department.

(h) The neonatal designation application packet in its entirety, including any recommendations or follow-up from the department, and any opportunities for improvement, must be a written element of the facility's neonatal QAPI Plan and must be reviewed through this process, which is all subject to confidentiality as described in Texas Health and Safety Code, §241.184, Confidentiality; Privilege.

(i) The department reviews the application packet to determine and approve the facility's level of neonatal designation.

(j) The department defines the final neonatal designation level awarded to the facility, and this designation may be different than the level requested based on the neonatal designation site survey summary.

(k) If the department determines the facility meets the requirements for neonatal designation, the department provides the facility with a designation award letter and a designation certificate.

(1) The facility must display its neonatal designation certificate in a public area of the licensed premises that is readily visible to patients, employees, and visitors.

(2) The facility must not alter the neonatal designation certificate. Any alteration voids neonatal designation for the remainder of that designation period.

(1) The survey organization must provide the facility with a written, signed neonatal designation site survey summary, including medical record reviews, regarding their evaluation and validation of the facility's demonstration that neonatal designation requirements are met. The neonatal designation site survey summary must be forwarded to the facility no later than 30 days after the completion date of the survey. The facility is responsible for submitting a copy of the neonatal designation site survey summary and medical record reviews to the department, with the required documents to continue the designation process, within 90 days of completion of the site survey.

(m) The department will approve designation of a facility that demonstrates the requirements are met.

(n) A neonatal level of care designation must not be denied to a facility that meets the designation requirements for that level of care designation.

(o) If a facility does not meet the designation requirements for the level of designation requested, the department will designate the facility at the highest level for which designation requirements are met.

(p) If the department determines a facility does not meet the designation requirements for the level of designation requested, the department must provide written notification to the facility of the designation requirements not met and provide a Corrective Action Plan (CAP) to assist the facility in meeting the designation requirements. The CAP may include requiring the facility to have a focused survey or a complete re-survey.

(1) The facility must submit to the department reports as required and outlined in the CAP. The department may require a second survey to ensure they meet the designation requirements. The cost of the second survey will be at the expense of the facility.

(2) If the department substantiates actions taken by the facility demonstrating documented evidence that designation requirements are met, the department removes the contingencies.

(q) If a facility disagrees with the designation level awarded by the department, it may request an appeal in writing to the EMS/Trauma Systems Section Director not later than 30 days after the designation award. The written appeal must be from the facility's Chief Executive Officer, Chief Medical Officer, or Chief Nursing Officer with documented evidence of how the facility meets the requirements for the requested designation level.

(1) The EMS/Trauma Systems Section will establish a three-person appeal panel and follow approved appeal panel guidelines to assess the facility's designation appeal as referenced in Texas Health and Safety Code §241.1836.

(2) If the designation appeal panel recommends the original determination, the EMS/Trauma Systems Section Director will give written notice of such to the facility not later than 30 days after the appeal panel's recommendation.

(3) If the designation appeal panel disagrees with the department's original designation determination, the panel will recommend the appropriate level of neonatal designation to the department.

(4) If a facility disagrees with the designation appeal panel's recommendation regarding its designation level, the facility can request a second appeal review with the department's Associate Commissioner for Consumer Protection Division. If the Associate Commissioner upholds the designation appeal panel's recommendation, the designation status will remain the same. If the Associate Commissioner disagrees with the designation appeal panel's recommendation, the Associate Commissioner will define the appropriate level and award designation. The department will send a notification letter of the second appeal decision within 30 days of receiving the second appeal request.

(5) If the facility continues to disagree with the second level of appeal, the facility has a right to a hearing in the manner referenced in §133.121 of this title (relating to Enforcement Action).

(r) Exceptions and Notifications

(1) A designated neonatal facility must provide written or electronic notification of any significant change to the neonatal program impacting patient care. The notification must be provided to the following:

(A) all emergency medical services (EMS) providers that transfer neonatal patients to or from the designated neonatal facility;

(B) the hospitals to which it customarily transfers out or transfers in neonatal patients;

(C) applicable PCRs and RACs; and

(D) the department.

(2) If the designated neonatal facility is unable to meet the requirements to maintain its current designation, it must submit to the department a POC as described in subsection (a)(1)(D) of this section, and a request for a temporary exception to the designation requirements. Any request for an exception must be submitted in writing from the facility's Chief Executive Officer and define the facility's timeline to meet the designation requirements. The department reviews the request and the POC, and either grants the exception with a specific timeline based on the public interest, geographic maternal care capabilities, and access to care, or denies the exception. If the facility is not granted an exception or it does not meet the designation requirements at the end of the exception period, the department will elect one of the following:

(A) re-designate the facility at the level appropriate to its revised capabilities;

(B) outline an agreement with the facility to satisfy all designation requirements for the level of care designation within a time specified under the agreement, which may not exceed the first anniversary of the effective date of the agreement; or

(C) waive one specific designation requirement for a level of care designation if the facility meets all other designation requirements for the level of care designation and the department determines the waiver is justified considering:

(i) the expected impact on accessibility of neonatal care in the geographic area served by the facility if the waiver is not granted and the expected impact on the quality of care and patient safety; or

(ii) whether these services can be met by other facilities in the area or with telehealth/telemedicine services.

(3) Waivers expire with the expiration of the current designation but may be renewed. The department may specify any conditions for ongoing reporting during this time.

(4) The department maintains a current list on its internet website of facilities that have contingency agreements or an approved waiver with the department and an aggregated list of the designation requirements conditionally met or waived.

(5) Facilities that have contingency agreements or an approved waiver with the department must post on the facility's internet website the nature and general terms of the agreement.

(s) An application for a higher or lower level of neonatal designation may be submitted to the department at any time.

(1) A designated neonatal facility that is increasing its neonatal capabilities may choose to apply for a higher-level of designation at any time. The facility must follow the designation process as described in subsection (a)(1) and (2) of this section to apply for the higher-level.

(2) A designated neonatal facility that is unable to maintain the facility's current level of neonatal designation may choose to apply for a lower level of designation at any time.

(t) If the facility is relinquishing its neonatal designation, the facility must provide 30 days written, advance notice of the relinquishment to the department, the applicable PCRs/RACs, EMS providers, and facilities it customarily transfers out or transfers in neonatal patients. The facility is responsible for continuing to provide neonatal care services or ensuring a plan for neonatal care continuity for the 30 days following the written notice of relinquishing its neonatal designation.

(u) A hospital providing neonatal services must not use the terms "designated neonatal facility" or similar terminology in its signs, advertisements, facility internet website, social media, or in the printed materials and information it provides to the public, unless the facility is currently designated at that level of neonatal care.

(v) During a virtual, on-site, or focused designation review, conducted by the department or survey organization, the department or surveyor has the right to review and evaluate neonatal patient records, neonatal multidisciplinary QAPI Plan documents, and any action specific to improving neonatal care and outcomes, as well as any other documents relevant to neonatal care in a designated neonatal facility or facility seeking neonatal designation to validate designation requirements are met.

(w) The department and survey organization will comply with all relevant laws related to the confidentiality of records.

(x) The department may deny, suspend, or revoke designation if a designated neonatal facility ceases to provide services to meet or maintain the designation requirements of this section.

§133.185. Program Requirements.

(a) Neonatal Program Philosophy. Designated facilities must have a family-centered philosophy. Parents must have reasonable access to their infants at all times and be encouraged to participate in the care of their infants. The facility environment for perinatal care must meet the physiologic and psychosocial needs of the mothers, infants, and families.

(b) Neonatal Program Plan. The facility must develop a written neonatal operational plan for the neonatal program that includes a detailed description of the scope of services and clinical resources available for all neonatal patients, mothers, and families. The plan must define the neonatal patient population evaluated, treated, transferred, or transported by the facility consistent with clinical guidelines based on current standards of neonatal practice ensuring the health and safety of patients.

(1) The written Neonatal Program Plan must be reviewed and approved by Neonatal Program Oversight and be submitted to the facility's governing body for review and approval. The governing body must ensure the requirements of this section are implemented and enforced.

(2) The written Neonatal Program Plan must include, at a minimum:

(A) clinical guidelines based on current standards of neonatal practice, and policies and procedures that are adopted, implemented, and enforced by the neonatal program;

(B) a process to ensure and validate these clinical guidelines based on current standards of neonatal practice, policies, and procedures, are reviewed and revised a minimum of every three years;

(C) written triage, stabilization, and transfer guidelines for neonatal patients that include consultation and transport services;

(D) the role and scope of telehealth/telemedicine practices, if utilized, including:

(*i*) documented and approved written policies and procedures that outline the use of telehealth/telemedicine for inpatient hospital care or for consultation, including appropriate situations, scope of care, and documentation that is monitored through the neonatal QAPI Plan and process; and

(ii) written and approved procedures to gain informed consent from the patient or designee for the use of tele-health/telemedicine, if utilized, that are monitored for variances;

(E) written guidelines for discharge planning instructions and appropriate follow-up appointments for all neonates/infants;

(F) written guidelines for the hospital disaster response, including a defined neonatal evacuation plan and process to relocate mothers and infants to appropriate levels of care with identified resources, and this process must be evaluated annually to ensure neonatal care can be sustained and adequate resources are available;

(G) written minimal education and credentialing requirements for all staff participating in the care of neonatal patients, which are documented and monitored by the managers who have oversight of staff;

(H) written requirements for providing continuing staff education, including annual competencies and skills assessment that is appropriate for the patient population served, which are documented and monitored by the managers who have oversight of staff;

(I) documentation of meeting the requirement for a perinatal staff registered nurse to serve as a representative on the nurse staffing committee under §133.41 of this title (relating to Hospital Functions and Services);

(J) measures to monitor the availability of all necessary equipment and services required to provide the appropriate level of care and support for the patient population served; and

(K) documented guidelines for consulting support personnel with knowledge and skills in breastfeeding and lactation, which includes expected response times, defined roles, responsibilities, and expectations. (3) The facility must have a documented and approved neonatal QAPI Plan.

(A) The Chief Executive Officer, Chief Medical Officer, and Chief Nursing Officer must implement a culture of safety for the facility and ensure adequate resources are allocated to support a concurrent, data-driven neonatal QAPI Plan.

(B) The facility must demonstrate that the neonatal QAPI Plan consistently assesses the provision of neonatal care provided. The assessment must identify variances in care, the impact to the patient, and the appropriate levels of review. This process must identify opportunities for improvement and develop a plan of correction to address the variances in care or the system response. An action plan will track and analyze data through resolution or correction of the identified variance.

(C) The neonatal program must measure, analyze, and track performance through defined quality indicators, core performance measures, and other aspects of performance that the facility adopts or develops to evaluate processes of care and patient outcomes. Summary reports of these findings are reported through the Neonatal Program Oversight.

(D) All neonatal facilities must participate in a neonatal data initiative. Level III and IV neonatal facilities must participate in benchmarking programs to assess their outcomes as an element of the neonatal QAPI Plan.

(E) The Neonatal Medical Director (NMD) must have the authority to make referrals for peer review, receive feedback from the peer review process, and ensure neonatal physician representation in the peer review process for neonatal cases.

(F) The NMD and Neonatal Program Manager (NPM) must participate in PCR meetings, regional QAPI initiatives, and regional collaboratives, and submit requested data to assist with data analysis to evaluate regional outcomes as an element of the facility's neonatal QAPI Plan.

(G) The facility must have documented evidence of neonatal QAPI summary reports reviewed and reported by Neonatal Program Oversight that monitor and ensure the provision of services or procedures through telehealth and telemedicine, if utilized, is in accordance with the standards of care applicable to the provision of the same service or procedure in an in-person setting.

(H) The facility must have documented evidence of neonatal QAPI summary reports to support that aggregate neonatal data are consistently reviewed to identify developing trends, opportunities for improvement, and necessary corrective actions. Summary reports must be provided through the Neonatal Program Oversight, available for site surveyors, and submitted to the department as requested.

(c) Medical Staff. The facility must have an organized, effective neonatal program that is recognized by the facility's medical staff and approved by the facility's governing body.

(1) The credentialing of the neonatal medical staff must include a process for the delineation of privileges for neonatal care.

(2) The neonatal medical staff must participate in ongoing staff and team-based education and training in the care of the neonatal patient.

(d) Medical Director. There must be an identified NMD and an identified Transport Medical Director (TMD) if the facility has its own transport program. The NMD and TMD must be credentialed by the facility for treatment of neonatal patients and have their responsibilities and authority defined in a job description. The NMD and TMD must maintain a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course.

(1) The NMD is responsible for the provision of neonatal care services and must:

(A) examine qualifications of medical staff and advanced practice providers requesting privileges to participate in neonatal/infant care, and make recommendations to the appropriate committee for such privileges;

(B) ensure neonatal medical staff and advanced practice provider competencies in managing neonatal emergencies, complications, and resuscitation techniques;

(C) monitor neonatal patient care from transport, to admission, stabilization, and operative intervention(s), as applicable, through discharge, and review variances in care through the neonatal QAPI Plan;

(D) participate in ongoing neonatal staff and team-based education and training in the care of the neonatal patient;

(E) oversee the inter-facility neonatal transport as appropriate;

(F) collaborate with the NPM, maternal teams, consulting physicians, and nursing leaders and units providing neonatal care to include developing, implementing, or revising:

(i) written policies, procedures, and guidelines for neonatal care that are implemented and monitored for variances;

(ii) the neonatal QAPI Plan, specific reviews, and data initiatives;

(iii) criteria for transfer, consultation, or higher-level of care; and

(iv) medical staff, advanced practice providers, and personnel competencies, education, and training;

(G) participate as a clinically active and practicing physician in neonatal care at the facility where medical director services are provided;

(H) ensure that the neonatal QAPI Plan is specific to neonatal/infant care, is ongoing, data driven, and outcome based;

(I) frequently lead the neonatal QAPI meetings with the NPM and participate in the Neonatal Program Oversight and other neonatal meetings, as appropriate;

(J) maintain active staff privileges as defined in the facility's medical staff bylaws; and

(K) develop and maintain collaborative relationships with other NMDs of designated neonatal facilities within the applicable PCR.

(2) The TMD is responsible for the facility neonatal transport program and must:

(A) collaborate with the transport team to develop, revise, and implement written policies, procedures, and guidelines, for neonatal care that are implemented and monitored for variances;

(B) participate in ongoing transport staff competencies, education, and training;

(C) review and evaluate transports from initial activation of the transport team through delivery of patient, resources, quality of patient care provided, and patient outcomes; and

(D) integrate review findings into the overall neonatal QAPI Plan and process.

(3) The NMD may also serve as the TMD.

(c) NPM. The facility must identify an NPM who has the authority and oversight responsibilities written in his or her job description, for the provision of neonatal services through all phases of care, including discharge, and identifying variances in care for inclusion in the neonatal QAPI Plan.

(1) The NPM must be a registered nurse with defined education, credentials, and experience for neonatal care applicable to the level of care being provided.

(2) The NPM must maintain a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course.

(3) The NPM must:

(A) ensure staff competency in resuscitation techniques;

(B) participate in ongoing staff and team-based education and training in the care of the neonatal patient;

(C) monitor utilization of telehealth/telemedicine, if used;

(D) collaborate with the NMD, maternal program, consulting physicians, and nursing leaders and units providing neonatal care to include developing, implementing, or revising:

(i) written policies, procedures, and guidelines for neonatal care that are implemented and monitored for variances;

(ii) the neonatal QAPI Plan, specific reviews, and data initiatives;

(iii) criteria for transfer, consultation, or higher-level of care; and

(iv) staff competencies, education, and training;

(E) regularly and actively participate in neonatal care at the facility where program manager services are provided;

(F) consistently review the neonatal care provided and ensure the neonatal QAPI Plan is specific to neonatal/infant care, data driven, and outcome-based;

(G) frequently lead the meetings and participate in Neonatal Program Oversight and other neonatal meetings as appropriate; and

(H) develop and maintain collaborative relationships with other NPMs of designated neonatal facilities within the applicable PCR.

§133.186. Neonatal Designation Level I.

(a) Level I (Well Care). The Level I neonatal designated facility must:

(1) provide care for mothers and their infants of generally more than or equal to 35 weeks gestational age who have routine, transient perinatal problems;

(2) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served; and (3) provide the same level of care that the neonate would receive at a higher-level designated neonatal facility and complete an in-depth critical review and assessment of the care provided to these infants through the neonatal QAPI Plan and process if an infant less than 35 weeks gestational age is retained.

(b) Neonatal Medical Director (NMD). The NMD must be a physician who:

(1) is a currently practicing pediatrician, family medicine physician, or physician specializing in obstetrics and gynecology with experience in the care of neonates/infants and with privileges in neonatal care;

(2) maintains a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course;

(3) demonstrates effective administrative skills and oversight of the neonatal QAPI Plan; and

(4) completes annual continuing medical education specific to the care of neonates.

(c) Program Functions and Services.

(1) The neonatal program must collaborate with the maternal program, consulting physicians, and nursing leadership to ensure pregnant mothers who are at high risk of delivering a neonate that requires a higher-level of care are transferred to a higher-level facility before delivery unless the transfer would be unsafe.

(2) The facility provides appropriate, supportive, and emergency care delivered by trained personnel for unanticipated maternal-fetal or neonatal problems that occur during labor and delivery through the disposition of the patient.

(3) The on-call physician, advanced practice nurse, or physician assistant must have documented special competence in the care of neonates, privileges and credentials to participate in neonatal/infant care reviewed by the NMD, and:

(A) must maintain a current status of successful completion of the NRP or a department-approved equivalent course;

(B) must complete annual continuing education specific to the care of neonates;

(C) must arrive at the patient bedside within 30 minutes of an urgent request;

(D) if not immediately available to respond or is covering more than one facility, must ensure appropriate back-up coverage is available, back-up call providers are documented in the neonatal on-call schedule and must be readily available to respond to the facility staff; and

(E) the back-up call physician, advanced practice nurse, or physician assistant must arrive at the patient bedside within 30 minutes of an urgent request.

(4) The facility must have written guidelines defining the availability of appropriate anesthesia, laboratory, radiology, respiratory, ultrasonography, and blood bank services on a 24-hour basis as described in §133.41 of this title (relating to Hospital Functions and Services).

(A) If preliminary reading of imaging studies pending formal interpretation is performed, the preliminary findings must be documented in the medical record.

(B) The facility must ensure regular monitoring and comparison of the preliminary and final readings through the radiology

QAPI Plan. Summary reports of activities must be presented at the Neonatal Program Oversight.

(5) Pharmacy services must be in compliance with the requirements in §133.41 of this title and must have a pharmacist available at all times.

(A) If medication compounding is done by a pharmacy technician for neonates/infants, a pharmacist must provide immediate supervision of the compounding process.

(B) When medication compounding is done for neonates/infants, the pharmacist must implement guidelines to ensure the accuracy of the compounded final product and ensure:

(i) the process is monitored through the pharmacy QAPI Plan; and

(ii) summary reports of activities are presented to the Neonatal Program Oversight.

(6) The facility must have personnel with appropriate training for managing neonates/infants, written policies, procedures, and guidelines specific to the facility for the stabilization and resuscitation of neonates based on current standards of professional practice. The facility must ensure the availability of personnel who can stabilize distressed neonates, including those less than 35 weeks gestation until they are transferred to a higher-level facility. Variances from these standards are monitored through the neonatal QAPI Plan and process.

(A) Each birth must be attended by at least one person who maintains a current status of successful completion of the NRP or a department-equivalent course, whose primary focus is management of the neonate and initiating resuscitation.

(B) At least one person must be immediately available on-site with the skills to perform a complete neonatal resuscitation including endotracheal intubation, establishment of vascular access, and administration of medications.

(C) Additional personnel with current status of successful completion of the NRP, or a department-equivalent course, must be on-site and immediately available upon request for the following:

(i) multiple birth deliveries, to care for each neonate;

(ii) deliveries with unanticipated maternal-fetal problems that occur during labor and delivery; and

(iii) deliveries determined or suspected to be highrisk for the pregnant patient or neonate.

(D) Variances from these standards are monitored through the neonatal QAPI Plan and process and reported at the Neonatal Program Oversight.

(E) Neonatal resuscitative equipment, supplies, and medications must be immediately available for trained personnel to perform resuscitation and stabilization on any neonate/infant.

(7) A registered nurse with experience in neonatal or perinatal care must provide supervision and coordination of staff education.

(8) The neonatal program ensures the availability of support personnel with knowledge and skills in breastfeeding and lactation to assist and counsel mothers.

(9) Social services, supportive spiritual care, and counseling must be provided as appropriate to meet the needs of the patient population served.

§133.187. Neonatal Designation Level II.

(a) Level II (Special Care). The Level II neonatal designated facility must:

(1) provide care for mothers and their infants of generally more than or equal to 32 weeks gestational age and birth weight more than or equal to 1500 grams who have physiologic immaturity or problems that are expected to resolve rapidly and are not anticipated to require subspecialty services on an urgent basis; and

(A) if a facility is located more than 75 miles from the nearest Level III or IV designated neonatal facility and retains a neonate less than 32 weeks of gestation or having a birth weight of less than 1500 grams, the facility must provide the same level of care that the neonate would receive at a higher-level designated neonatal facility; and

(B) any facility that retains a neonate less than 32 weeks of gestation or a birth weight less than 1500 grams, must, through the neonatal QAPI Plan, complete an in-depth critical review and assessment of the care provided;

(2) provide care, either by including assisted endotracheal ventilation for less than 24 hours or nasal continuous positive airway pressure (NCPAP) until the infant's condition improves or arrange for appropriate transfer to a higher-level designated facility; and

(A) if the facility performs neonatal surgery, it must provide the same level of care that the neonate would receive at a higher-level designated facility; and

(B) the neonatal surgical procedure and follow-up must be reviewed through the neonatal QAPI Plan; and

(3) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served.

(b) Neonatal Medical Director (NMD). The NMD must be a physician who:

(1) is a board-eligible/certified neonatologist, with experience in the care of neonates/infants and maintains a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course; or

(2) is a pediatrician or neonatologist by the effective date of this section who:

(A) continuously provided neonatal care for the last consecutive two years and has experience and training in the care of neonates/infants, including assisted endotracheal ventilation and NCPAP management;

(B) maintains a consultative relationship with a boardeligible/certified neonatologist;

(C) demonstrates effective administrative skills and oversight of the neonatal QAPI Plan;

(D) maintains a current status of successful completion of the NRP or a department-approved equivalent course; and

(E) must complete annual continuing medical education specific to the care of neonates.

(c) Program Functions and Services.

(1) The neonatal program must collaborate with the maternal program, consulting physicians, and nursing leadership to ensure pregnant patients who are at high risk of delivering a neonate that requires a higher-level of care are transferred to a higher-level facility before delivery unless the transfer would be unsafe. (2) The facility provides appropriate, supportive, and emergency care delivered by trained personnel, for unanticipated maternal-fetal or neonatal problems that occur during labor and delivery through the disposition of the patient.

(3) The on-call physician, advanced practice nurse, or physician assistant must have documented special competence in the care of neonates, privileges and credentials to participate in neonatal/infant care reviewed by the NMD, and:

(A) must maintain a current status of successful completion of the NRP or a department-approved equivalent course;

(B) must complete annual continuing education specific to the care of neonates;

(C) must arrive at the patient bedside within 30 minutes of an urgent request;

(D) if not immediately available to respond or is covering more than one facility, must ensure appropriate back-up coverage is available, back-up call providers are documented in the neonatal on-call schedule and must be readily available to respond to the facility staff;

(i) the back-up call physician, advanced practice nurse, or physician assistant must arrive at the patient bedside within 30 minutes of an urgent request; and

(ii) the on-call staff must be on-site to provide ongoing care and to respond to emergencies when a neonate/infant is maintained on endotracheal ventilation.

(4) The neonatal program ensures if surgeries are performed for neonates/infants, a surgeon privileged and credentialed to perform surgery on a neonate/infant is on-call and must arrive at the patient bedside within a time period consistent with current standards of professional practice and neonatal care. Surgeon response times must be reviewed and monitored through the neonatal QAPI Plan.

(5) Anesthesia providers with pediatric experience and competence must provide services in compliance with the requirements in §133.41 of this title (relating to Hospital Functions and Services).

(6) Dietitian or nutritionist with appropriate training and experience in neonatal nutrition provides services for the population served in compliance with the requirements in §133.41 of this title.

(7) Laboratory services must be in compliance with the requirements in §133.41 of this title and must have:

(A) personnel on-site at all times as defined by written management guidelines, which may include when a neonate/infant is maintained on endotracheal ventilation; and

(B) a blood bank capable of providing blood and blood component therapy within the timelines defined in approved blood transfusion guidelines.

(8) The facility must provide neonatal/infant blood gas monitoring capabilities.

(9) Pharmacy services must be in compliance with the requirements in §133.41 of this title and must have a pharmacist with experience in neonatal/pediatric pharmacology available at all times.

(A) If medication compounding is done by a pharmacy technician for neonates/infants, a pharmacist must provide immediate supervision of the compounding process.

(B) When medication compounding is done for neonates/infants, the pharmacist must implement guidelines to ensure the accuracy of the compounded final product and ensure:

(i) the process is monitored through the pharmacy QAPI Plan; and

(ii) summary reports of activities are presented at the Neonatal Program Oversight.

(C) Total parenteral nutrition appropriate for neonates/infants must be available, if requested.

(10) A speech, occupational, or physical therapist with sufficient neonatal expertise must provide therapy services to meet the needs of the population served.

(11) Radiology services must be in compliance with the requirements in §133.41 of this title, incorporate the "As Low as Reasonably Achievable" principle when obtaining imaging in neonatal patients, and must have:

(A) personnel appropriately trained in the use of x-ray and ultrasound equipment;

(B) personnel at the bedside within 30 minutes of an urgent request;

(C) personnel appropriately trained, available on-site to provide ongoing care and to respond to emergencies when an infant is maintained on endotracheal ventilation;

(D) interpretation capability of neonatal and perinatal x-rays and ultrasound studies are available at all times;

(E) if preliminary reading of imaging studies pending formal interpretation is performed, the preliminary findings must be documented in the medical record; and

(F) regular monitoring and comparison of preliminary and final readings through the radiology QAPI Plan and provide summary reports of activities at the Neonatal Program Oversight.

(12) A respiratory therapist, with experience and specialized training in the respiratory support of neonates/infants, whose credentials have been reviewed by the NMD, must be immediately available on-site when:

(A) a neonate/infant is on a respiratory ventilator to provide ongoing care and to respond to emergencies; or

(B) a neonate/infant is on a Continuous Positive Airway Pressure (CPAP) apparatus.

(13) The facility must have staff with appropriate training for managing neonates/infants, written policies, procedures, and guidelines specific to the facility for the stabilization and resuscitation of neonates based on current standards of professional practice. Variances from these standards are monitored through the neonatal QAPI Plan.

(A) Each birth must be attended by at least one person who maintains a current status of successful completion of the NRP or a department-approved equivalent course, whose primary focus is management of the neonate and initiating resuscitation.

(B) At least one person must be immediately available on-site with the skills to perform a complete neonatal resuscitation including endotracheal intubation, establishment of vascular access, and administration of medications.

(C) Additional personnel who maintain a current status of successful completion of the NRP or a department-approved equiv-

alent course must be on-site and immediately available upon request for the following:

(i) multiple birth deliveries, to care for each neonate;

(ii) deliveries with unanticipated maternal-fetal problems that occur during labor and delivery; and

(iii) deliveries determined or suspected to be highrisk for the pregnant patient or neonate.

(D) Variances from these standards are monitored through the neonatal QAPI Plan and process and reported at the Neonatal Program Oversight.

(E) Neonatal resuscitative equipment, supplies, and medications must be immediately available for trained staff to perform resuscitation and stabilization on any neonate/infant.

(14) A registered nurse with experience in neonatal care, including special care, or perinatal care must provide supervision and coordination of staff education.

(15) Social services, supportive spiritual care, and counseling must be provided as appropriate to meet the needs of the patient population served.

(16) Written and implemented policies and procedures to ensure the timely evaluation of retinopathy of prematurity, documented referral for treatment, and follow-up of an at-risk infant, which must be monitored through the neonatal QAPI Plan.

(17) The neonatal program ensures the availability of support personnel with knowledge and expertise in breastfeeding and lactation to assist and counsel mothers.

(18) The neonatal program ensures provisions for followthrough care at discharge for infants at high risk for neurodevelopmental, medical, or psychosocial complications.

§133.188. Neonatal Designation Level III.

(a) Level III (Neonatal Intensive Care). The Level III neonatal designated facility must:

(1) provide care for mothers and comprehensive care for their infants of all gestational ages with mild to critical illnesses or requiring sustained life support;

(2) ensure access to consultation to a full range of pediatric medical subspecialists and pediatric surgical specialists, and the capability to perform major pediatric surgery on-site or at another appropriate neonatal designated facility;

(3) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served;

(4) facilitate neonatal transports; and

(5) provide outreach education related to trends identified through the neonatal QAPI Plan, specific requests, and system needs to lower-level neonatal designated facilities, and as appropriate and applicable, to non-designated facilities, birthing centers, independent midwife practices, and prehospital providers.

(b) Neonatal Medical Director (NMD). The NMD must be a physician who is a board-eligible/certified neonatologist with experience in the care of neonates/infants and maintains a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course.

(c) If the facility has its own transport program, there must be an identified Transport Medical Director (TMD). The TMD or Trans-

port Medical Co-Director must be a physician who is a board-eligible/certified neonatologist or pediatrician with expertise and experience in neonatal/infant transport.

(d) Program Functions and Services.

(1) The neonatal program must collaborate with the maternal program, consulting physicians, and nursing leadership to ensure pregnant patients who are at high risk of delivering a neonate that requires a higher-level of care are transferred to a higher-level facility before delivery unless the transfer would be unsafe.

(2) The facility provides appropriate, supportive, and emergency care delivered by trained personnel for unanticipated maternal-fetal or neonatal problems that occur during labor and delivery through the disposition of the patient.

(3) At least one of the following neonatal providers must be on-site and available at all times: pediatric hospitalists, neonatologists, neonatal nurse practitioners, or neonatal physician assistants, as appropriate, who must have documented competence in the management of severely ill neonates/infants, and privileges and credentials to participate in neonatal/infant care reviewed by the NMD and:

(A) must maintain a current status of successful completion of the NRP or a department-approved equivalent course;

(B) must complete annual continuing education specific to the care of neonates;

(C) must have a neonatologist available for consultation at all times that arrives on-site within 30 minutes of an urgent request, if the on-site provider is not a neonatologist; and

(D) if the neonatologist is covering more than one facility, must ensure the facility has a back-up neonatologist available, the back-up neonatologist is documented in the neonatal on-call schedule, and readily available to respond to the facility staff and arrive at the patient bedside within 30 minutes of an urgent request.

(4) The neonatal program that performs surgeries for neonates/infants must have a surgeon privileged and credentialed to perform surgery on a neonate/infant on-call. The surgeon on-call must be available to arrive at the patient bedside within a time period consistent with current standards of professional practice and neonatal care. Surgeon response times must be reviewed and monitored through the neonatal QAPI Plan.

(5) Anesthesiologists with pediatric expertise and competence must direct and evaluate anesthesia care provided to neonates in compliance with the requirements in §133.41 of this title.

(6) Dictitian or nutritionist with appropriate training and experience in neonatal nutrition, plans diets that meet the needs of the neonate/infant and provides services for the population served, in compliance with the requirements in §133.41 of this title.

(7) Laboratory services must be in compliance with the requirements in §133.41 of this title and must have:

(A) laboratory personnel on-site at all times;

(B) pediatric pathology services available for the population served;

(C) pediatric surgical or intra-operative frozen section pathology services available in the operative suite at the request of the operating surgeon; and

(D) a blood bank capable of providing blood and blood component therapy within the timelines defined in approved blood transfusion guidelines.

(8) The facility must provide neonatal/infant blood gas monitoring capabilities.

(9) Pharmacy services must be in compliance with the requirements in §133.41 of this title and must have a pharmacist with experience in neonatal/pediatric pharmacology available at all times.

(A) If medication compounding is done by a pharmacy technician for neonates/infants, a pharmacist must provide immediate supervision of the compounding process;

(B) When medication compounding is done for neonates/infants, the pharmacist must implement guidelines to ensure the accuracy of the compounded final product and ensure:

(i) the process is monitored through the pharmacy QAPI Plan; and

(ii) summary reports of activities are presented at the Neonatal Program Oversight.

(C) Total parenteral nutrition appropriate for neonates/infants must be available.

(10) Radiology services must be in compliance with the requirements in §133.41 of this title, incorporate the "As Low as Reasonably Achievable" principle when obtaining imaging in neonatal patients, and must have:

(A) personnel appropriately trained in the use of x-ray equipment on-site and available at all times;

(B) personnel appropriately trained in ultrasound, computed tomography, and cranial ultrasound equipment available on-site within a time period consistent with current standards of professional practice;

(C) fluoroscopy available at all times;

(D) neonatal diagnostic imaging studies and radiologists with pediatric expertise to interpret the neonatal diagnostic imaging studies, available at all times;

(E) a radiologist with pediatric expertise to interpret images consistent with the patient condition and within a time period consistent with current standards of professional practice with monitoring of variances through the neonatal QAPI Plan and process;

(F) preliminary findings documented in the medical record, if preliminary reading of imaging studies pending formal interpretation is performed; and

(G) regular monitoring and comparison of the preliminary and final readings through the radiology QAPI Plan and provide summary reports of activities at the Neonatal Program Oversight.

(11) Pediatric echocardiography with pediatric cardiology interpretation and consultation completed within a time period consistent with current standards of professional practice.

(12) Speech, occupational, or physical therapists with neonatal/infant expertise and experience must:

(A) evaluate and recommend management of feeding or swallowing disorders as appropriate for the patient's condition; and

(B) provide therapy services to meet the needs of the population served.

(13) A respiratory therapist, with experience and specialized training in the respiratory support of neonates/infants, whose credentials have been reviewed by the NMD, must be on-site and immediately available. (14) The facility must have staff with appropriate training for managing neonates/infants and written policies, procedures, and guidelines specific to the facility for the stabilization and resuscitation of neonates based on current standards of professional practice. Variances from these standards are monitored through the neonatal QAPI Plan.

(A) Each birth must be attended by at least one person who maintains a current status of successful completion of the NRP or a department-approved equivalent course, and whose primary focus is management of the neonate and initiating resuscitation.

(B) At least one person must be immediately available on-site with the skills to perform a complete neonatal resuscitation including endotracheal intubation, establishment of vascular access, and administration of medications.

(C) Additional personnel who maintain a current status of successful completion of the NRP or a department-approved equivalent course must be on-site and immediately available upon request for the following:

(i) multiple birth deliveries, to care for each neonate;

(ii) deliveries with unanticipated maternal-fetal problems that occur during labor and delivery; and

(iii) deliveries determined or suspected to be highrisk for the pregnant patient or neonate.

(D) Variances from these standards are monitored through the neonatal QAPI Plan and process and reported at the Neonatal Program Oversight.

(E) Neonatal resuscitative equipment, supplies, and medications must be immediately available for trained staff to perform complete resuscitation and stabilization for each neonate/infant.

(15) A registered nurse with experience in neonatal care, including neonatal intensive care, must provide supervision and coordination of staff education.

(16) Social services, supportive spiritual care, and counseling must be provided as appropriate to meet the needs of the patient population served.

(17) Written and implemented policies and procedures to ensure timely evaluation of retinopathy of prematurity, documented referral for treatment and follow-up of an at-risk infant, which must be monitored through the neonatal QAPI Plan.

(18) The neonatal program ensures a certified lactation consultant must be available at all times to assist and counsel mothers.

(19) The neonatal program ensures provisions for followthrough care at discharge for infants at high risk for neurodevelopmental, medical, or psychosocial complications.

§133.189. Neonatal Designation Level IV.

(a) Level IV (Advanced Neonatal Intensive Care). The Level IV neonatal designated facility must:

(1) provide care for the mothers and comprehensive care for their infants of all gestational ages with the most complex and critical medical and surgical conditions or requiring sustained life support;

(2) ensure access to a comprehensive range of pediatric medical subspecialists and pediatric surgical subspecialists are available to arrive on-site in person for consultation and care, and the capability to perform major pediatric surgery including the surgical repair of complex conditions on-site; (3) have skilled medical staff and personnel with documented training, competencies, and annual continuing education specific for the patient population served;

(4) facilitate neonatal transports; and

(5) provide outreach education related to trends identified through the neonatal QAPI Plan, specific requests, and system needs to lower-level neonatal designated facilities, and as appropriate and applicable, to non-designated facilities, birthing centers, independent midwife practices, and prehospital providers.

(b) Neonatal Medical Director (NMD). The NMD must be a physician who is a board-eligible/certified neonatologist and maintains a current status of successful completion of the Neonatal Resuscitation Program (NRP) or a department-approved equivalent course.

(c) If the facility has its own transport program, there must be an identified Transport Medical Director (TMD). The TMD or Transport Medical Co-Director must be a physician who is a board-eligible/certified neonatologist with expertise and experience in neonatal/infant transport.

(d) Program Functions and Services.

(1) The neonatal program must collaborate with the maternal program, consulting physicians, and nursing leadership to ensure pregnant patients who are at high risk of delivering a neonate that requires specialized care are transferred to a facility with specialized care capabilities before delivery unless the transfer would be unsafe.

(2) The facility provides appropriate, supportive, and emergency care delivered by trained personnel for unanticipated maternal-fetal or neonatal problems that occur during labor and delivery, through the disposition of the patient.

(3) A board-eligible/certified neonatologist, with documented competence in the management of the most complex and critically ill neonates/infants, with neonatal privileges and credentials reviewed by the NMD, must be on-site and immediately available at the neonate/infant bedside as requested. The neonatologist:

(A) must maintain a current status of successful completion of the NRP or a department-approved equivalent course;

(B) must complete annual continuing education specific to the care of neonates; and

(C) must ensure the facility has a back-up neonatal provider if the neonatologist is not immediately available.

(4) Pediatric anesthesiologists must direct and evaluate anesthesia care provided to neonates in compliance with the requirements in §133.41 of this title (relating to Hospital Functions and Services).

(5) A comprehensive range of pediatric medical subspecialists and pediatric surgical subspecialists privileged and credentialed to participate in neonatal/infant care must be available to arrive on-site for in-person consultation and care within a time period consistent with current standards of professional practice and neonatal care. The pediatric medical and pediatric surgical subspecialists' response times must be reviewed and monitored through the neonatal QAPI Plan.

(6) Dietitian or nutritionist with appropriate training and experience in neonatal nutrition, plans diets that meet the needs of the neonate/infant and critically ill neonatal patient and provides services for the population served, in compliance with the requirements in §133.41 of this title.

(7) Laboratory services must be in compliance with the requirements in §133.41 of this title and must have: (A) appropriately trained and qualified laboratory personnel on-site at all times;

(B) pediatric pathology services available for the population served;

(C) pediatric surgical or intra-operative frozen section pathology services available in the operative suite at the request of the operating surgeon; and

(D) a blood bank capable of providing blood and blood component therapy within the timelines defined in approved blood transfusion guidelines.

(8) The facility must provide neonatal/infant blood gas monitoring capabilities.

(9) Pharmacy services must be in compliance with the requirements in §133.41 of this title and must have a pharmacist with experience in neonatal/pediatric pharmacology available on-site at all times.

(A) If medication compounding is done by a pharmacy technician for neonates/infants, a pharmacist must provide immediate supervision of the compounding process.

(B) When medication compounding is done for neonates/infants, the pharmacist must implement guidelines to ensure the accuracy of the compounded final product and must ensure:

(i) the process is monitored through the pharmacy QAPI plan; and

(ii) summary reports of activities are presented at the Neonatal Program Oversight.

(C) Total parenteral nutrition appropriate for neonates/infants must be available.

(10) Radiology services must be in compliance with the requirements in §133.41 of this title, incorporate the "As Low as Reasonably Achievable" principle when obtaining imaging in neonatal patients, and must have:

(A) personnel appropriately trained in the use of x-ray equipment on-site and available at all times;

(B) personnel appropriately trained in ultrasound, computed tomography, and cranial ultrasound equipment be on-site within a time period consistent with current standards of professional practice;

(C) fluoroscopy be available at all times;

(D) neonatal diagnostic imaging studies and radiologists with pediatric expertise to interpret neonatal diagnostic imaging studies, available at all times;

(E) a radiologist with pediatric expertise to interpret images consistent with the patient condition and within a time period consistent with current standards of professional practice with monitoring of variances through the neonatal QAPI Plan and process;

(F) preliminary findings documented in the medical record, if preliminary reading of imaging studies pending formal interpretation is performed; and

(G) regular monitoring and comparison of the preliminary and final readings through the radiology QAPI Plan and provide a summary report of activities at the Neonatal Program Oversight.

(11) Pediatric echocardiography with pediatric cardiology interpretation and consultation completed within a time period consistent with current standards of professional practice.

(12) Speech, occupational, or physical therapists with neonatal/infant expertise and experience must:

(A) evaluate and recommend management of feeding and swallowing disorders as appropriate for the patient's condition; and

(B) provide therapy services to meet the needs of the population served.

(13) A respiratory therapist, with experience and specialized training in the respiratory support of neonates/infants, whose credentials have been reviewed and approved by the Neonatal Medical Director, must be on-site and immediately available.

(14) The facility must have staff with appropriate training for managing neonates/infants, written policies, procedures, and guidelines specific to the facility for the stabilization and resuscitation of neonates/infants based on current standards of professional practice. Variances from these standards are monitored through the neonatal QAPI Plan.

(A) Each birth must be attended by at least one person who maintains a current status of successful completion of the NRP or a department-approved equivalent course and whose primary focus is management of the neonate and initiating resuscitation.

(B) At least one person must be immediately available on-site with the skills to perform a complete neonatal resuscitation including endotracheal intubation, establishment of vascular access and administration of medications.

(C) Additional personnel who maintain a current status of successful completion of the NRP or a department-approved equivalent course must be on-site and immediately available upon request for the following:

(i) multiple birth deliveries, to care for each neonate;

(ii) deliveries with unanticipated maternal-fetal problems that occur during labor and delivery; and

(iii) deliveries determined or suspected to be highrisk for the pregnant patient or neonate.

(D) Variances from these standards are monitored through the neonatal QAPI Plan and process and reported at the Neonatal Program Oversight.

(E) Neonatal resuscitative equipment, supplies, and medications must be immediately available for trained staff to perform complete resuscitation and stabilization for each neonate/infant.

(15) A registered nurse with experience in neonatal care, including advanced neonatal intensive care, must provide supervision and coordination of staff education.

(16) Social services, supportive spiritual care, and counseling must be provided as appropriate to meet the needs of the patient population served.

(17) Written and implemented policies and procedures to ensure timely evaluation and treatment of retinopathy of prematurity on-site by a pediatric ophthalmologist or retinal specialist with expertise in retinopathy of prematurity of an at-risk infant. Patient follow-up of retinopathy of prematurity must be documented and monitored through the neonatal QAPI Plan.

(18) The neonatal program ensures a certified lactation consultant must be available at all times to assist and counsel mothers.

(19) The neonatal program ensures provisions for followthrough care at discharge for infants at high risk for neurodevelopmental, medical, or psychosocial complications.

§133.190. Survey Team.

(a) The survey team composition must be as follows:

(1) Level I facilities neonatal program staff must conduct a self-survey, documenting the findings on the approved department survey form. The department may periodically require validation of the survey findings by an on-site review conducted by department staff.

(2) Level II facilities must be surveyed by a multidisciplinary team that includes, at a minimum, one neonatologist and one neonatal nurse who:

(A) have completed a department survey training course;

(B) have observed a minimum of one neonatal survey;

(C) are currently active in the management of neonatal patients and active in the neonatal QAPI Plan and process at a facility providing the same or a higher-level of neonatal care; and

(D) meet the criteria outlined in the department survey guidelines.

(3) Level III facilities must be surveyed by a multidisciplinary team that includes, at a minimum, one neonatologist, one neonatal nurse, and a pediatric surgeon when neonatal surgery is performed in the facility, who:

(A) have completed a survey training course;

(B) have observed a minimum of one neonatal survey;

(C) are currently active in the management of neonatal patients and active in the neonatal QAPI Plan and process at a facility providing the same or a higher-level of neonatal care; and

(D) meet the criteria outlined in the department survey guidelines.

(4) Level IV facilities must be surveyed by a multidisciplinary team that includes, at a minimum, one neonatologist, one neonatal nurse, and one pediatric surgeon, who:

(A) have completed a survey training course;

(B) have observed a minimum of one neonatal survey;

(C) are currently active in the management of neonatal patients and active in the neonatal QAPI Plan and process at a facility providing the same level of neonatal care; and

(D) meet the criteria outlined in the department survey guidelines.

(b) All members of the survey team, except department staff, must come from a PCR outside the facility's region or a contiguous region.

(c) Survey team members cannot have a conflict of interest:

(1) A conflict of interest exists when a surveyor has a direct or indirect financial, personal, or other interest which would limit or could reasonably be perceived as limiting the surveyor's ability to serve in the best interest of the public. The conflict of interest may include a surveyor who, within the past four years, has personally trained a key member of the facility's leadership in residency or fellowship, collaborated with a key member of the facility's leadership professionally, participated in a designation consultation with the facility, or conducted a designation survey for the facility.

(2) If a designation survey occurs with a surveyor who has a conflict of interest, the department, in its sole discretion, may refuse to accept the neonatal designation site survey summary conducted by a surveyor with a conflict of interest.

(d) The survey team must follow the department survey guidelines to evaluate and validate that the facility demonstrates the designation requirements are met.

(c) The survey team must evaluate appropriate use of telehealth/telemedicine utilization for neonatal care.

(f) All information and materials submitted by a facility to the department and a survey organization under Texas Health and Safety Code, §241.183(d) or this subchapter, are subject to confidentiality as articulated in Texas Health and Safety Code, §241.184, Confidentiality; Privilege, and are not subject to disclosure under Texas Government Code, Chapter 552, or discovery, subpoena, or other means of legal compulsion for release to any person.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302037 Cynthia Hernandez General Counsel Department of State Health Services Effective date: June 22, 2023 Proposal publication date: January 13, 2023 For further information, please call: (512) 535-8538

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TITLE 26. HEALTH AND HUMAN SERVICES

PART 1. HEALTH AND HUMAN SERVICES COMMISSION

CHAPTER 565. HOME AND COMMUNITY-BASED (HCS) PROGRAM AND COMMUNITY FIRST CHOICE (CFC) CERTIFICATION STANDARDS

The Executive Commissioner of Health and Human Services Commission (HHSC) adopts in Texas Administrative Code (TAC) Title 26, Part 1, Chapter 565, Home and Community-based Program (HCS) Certification Standards, new §§565.2, 565.3, 565.5, 565.7, 565.9, 565.11, 565.13, 565.15, 565.17, 565.19, 565.21, 565.23, 565.25, 565.27, 565.29, 565.31, 565.33, 565.35, 565.37, 565.39, 565.41, 565.43, 565.47, and 565.49.

New §§565.3, 565.5, 565.9, 565.11, 565.13, 565.15, 565.17, 565.19, 565.21, 565.23, 565.25, 565.27, 565.31, 565.35, 565.37, and 565.49 are adopted with changes to the proposed text as published in the February 17, 2023, issue of the *Texas Register* (48 TexReg 789). These rules will be republished. These rules contain references to §565.45, Administrative Penalties, which is being administratively transferred from 40 TAC §9.181, effective the same day these rules are adopted.

New §§565.2, 565.7, 565.29, 565.33, 565.39, 565.41, 565.43, and 565.47 are adopted without changes to the proposed text as published in the February 17, 2023, issue of the *Texas Register* (48 TexReg 789). These rules will not be republished.

BACKGROUND AND JUSTIFICATION

The new sections are necessary to describe the regulatory certification standards for HCS Medicaid waiver program providers.

The rules describe certification standards regarding service delivery; rights of individuals; requirements related to abuse, neglect, and exploitation; staff member and service provider requirements; and quality assurance. The rules also include requirements from the program's residential checklist along with new requirements for emergency preparedness, fire drills, and evacuation drills in all residential types in the HCS program. The rules set forth recommendations for increased oversight of HCS host home/companion care homes, clarify restraint and seclusion requirements, and add language for restricting the use of enclosed beds. The rules also modify HHSC surveyor requirements to allow for survey flexibility as the HCS waiver program evolves.

COMMENTS

The 31-day comment period ended March 20, 2023. During this period, HHSC received 57 comments regarding the proposed rules from three commenters: Every Child, Inc., Private Provider's Alliance of Texas, and Provider's Alliance for Community Services of Texas. A summary of comments and HHSC's responses follows.

Comment: A commenter recommended removing the term "emotional well-being" from the definition of "actual harm" because the term is subjective, not defined, and has been used broadly to establish harm.

Response: The concept of an individual's emotional well-being as it relates to harm is consistently used across Long-Term Care Regulation programs, including similar community settings for individuals diagnosed with intellectual disabilities or related conditions. Therefore, HHSC declines to make changes to this definition without further dialogue with stakeholders, advocates, and providers.

Comment: A commenter said it is unclear why there is "emotional injury" in the definition of neglect in §565.3(76) but not in the definition of neglect in the Texas Department of Family and Protective Services (DFPS) rules. The commenter asked what the definition of emotional injury is and stated that the definition of neglect should match that of DFPS's definition and include DFPS's definition for emotional harm, which is "a highly unpleasant mental reaction with obvious signs of distress, such as anguish, grief, fright, humiliation, or fury." The commenter added that emotional harm is innate in living and associating with other people, whether a roommate or direct care staff, but does not constitute neglect or abuse. The commenter recommended, at a minimum, adding a definition for "emotional harm," and that the outcome must be tied to abuse or neglect.

Response: HHSC declines to make changes in response to these comments because the language "emotional injury" is used in the HHSC definition of neglect located in 26 TAC §711.19, How is neglect defined? HHSC is the investigative authority for HCS abuse, neglect, and exploitation allegations, and as such, this term is consistent for the definition of neglect in both HCS and investigative rules.

Comment: A commenter stated that the definition of relative in §565.3(99) is different from what HHSC is using for "relative host home."

Response: HHSC declines to make changes in response to this comment because proposed §565.3(99) is used in context with HHSC Billing Requirements.

Comment: A commenter recommended deleting \$565.7(c)(1)(B) unless there is a statutory or policy requirement that this webbased training be completed. Behavioral support services must be provided by a behavior therapist; therefore, it is unclear to the commenter what HHSC's web-based training would offer that a trained professional did not already gain from educational and hands-on experience.

Response: HHSC declines to make changes in response to these comments because proposed 565.7(c)(1)(B) is, in part, a federal Medicaid requirement as outlined in the CMS HCS waiver application.

Comment: A commenter stated that §565.9(b)(5), under Program Provider Requirements, may be the appropriate place to add a requirement that providers ensure the licenses of their licensed contractors are in good standing.

Response: HHSC declines to make changes in response to this comment. Proposed 565.7(c)(2)(A), under Staff Member and Service Provider Requirements, is specific to licensed contractors and requires a program provider to develop and implement policy and procedures to ensure a service provider continues to be licensed and in good standing with its licensing board during the provision of services to an individual.

Comment: Regarding §565.9(c), a commenter stated that licensure checks of service providers should be made upon employment (and upon expiration of the license) and that automobile insurance should only be required for the period of the policy, because it is unclear what an "ongoing verification process" would be other than requiring staff to inform providers if their insurance is canceled or changes, or if their license is revoked.

Response: HHSC agrees with the commenter and revised proposed §565.9(c) to require a program provider to develop and implement policy and procedures to ensure only staff members and service providers with a valid driver's license and insurance transport individuals.

Comment: A commenter recommended adding "unless" to the beginning of §565.9(e)(2).

Response: Changing the language of proposed \$565.9(e)(2) in response to the requestor's suggestion would change the meaning of the rule so that the rule would no longer align with HHSC's intent. Therefore, HHSC declines to make the commenter's proposed change. However, proposed \$565.9(e)(2) was revised to clarify the intent of the subsection.

Comment: A commenter recommended the following revision to $\S565.9(g)(2)(B)$ related to financial impropriety toward an individual: "unauthorized purchase of goods not requested for the individual and cannot be used by the individual or not intended for the individual's use." The commenter stated that it is subjective for regulators to independently determine what an individual can or cannot use and that this regulation does not require consideration of the intent of the purchase.

Response: HHSC agrees with the commenter and revised proposed \$565.9(g)(2)(B) to clarify that financial impropriety toward an individual includes "any purchase of goods that are not requested for the individual, cannot be used by the individual, or are not intended for the individual's use."

Comment: A commenter stated, "After an approved individual plan of care (IPC) has been signed and shared with the provider, and unless the person has chosen a group home and the provider does not have a group home vacancy, or the provider cannot ensure the health and safety of the individual. Providers may offer vacancies in other contract areas to satisfy this requirement."

Response: In accordance with the federal CMS HCS waiver application, the program provider must accommodate the individual's preference regarding where to live. HHSC declines to make changes in response to this comment because the requested revision is inconsistent with the federal HCS waiver application and would require additional analysis and a change to the federal HCS waiver application.

Comment: In reference to §565.11(a)(4), a commenter recommended changing the wording to, "facilitate modifications to a service plan if requested by the individual and maintain service plans to be responsive to individual's personal goals, conditions, abilities, and needs as identified by the service planning team and identified in the person directed plan."

Response: HHSC declines to make changes in response to these comments. To ensure an individual has access to services in a timely manner, the service provider is responsible for maintaining a system of delivering services that is responsive to the individual's personal goals, condition, abilities, and needs as identified by the service planning team, in accordance with proposed §565.11(a)(4).

Comment: A commenter stated that §565.11(a)(6) requires providers go through the process of obtaining a behavior plan to restrict an individual's rights. The commentor would like to have a separate process in rule for restricting an individual's right, when applicable, since not all restrictions of rights are linked to an undesirable behavior, and creating a behavior plan involves multiple entities, not just the program provider.

Response: An individual receiving HCS services has all the same rights and responsibilities exercised by people without disabilities unless otherwise justified. The federal CMS HCS waiver application requires that providers justify any restriction of rights and that those restrictions only occur with adequate discussion and documentation through the person-centered planning process. Therefore, HHSC declines to make changes in response to this without further dialogue with stakeholders, advocates, and providers.

Comment: A commenter expressed concerns regarding §565.11(a)(10), which requires providers to initiate an individual plan of care (IPC) renewal although they have no control over local intellectual and developmental disability authority availability, HHSC timeliness, or the families of the individuals. The commenter stated that providers already go without payment if the renewal deadline is missed. The commenter argued that if failure to meet this renewal requirement could result in an administrative penalty, the requirement should not also be a part of HHSC Billing Requirement nor a contract requirement under Medicaid and Children's Health Insurance Program.

Response: The IPC document provides information related to the care and needs of the individual. This document must be up to date to ensure the health and safety of the individual. Medicaid program rules located in 26 TAC §263.302 provide a 60-day window for renewals, which gives program providers sufficient time to initiate IPC renewals. Therefore, HHSC declines to makes changes in response to these comments because an accurate IPC is essential to the health and safety of the individual.

Comment: A commenter stated that since \$565.11(a)(12) is already in the billing requirements, it should not also be in rule.

Response: HHSC declines to make changes in response to this comment because proposed §565.11(a)(12) is a different requirement than that of the HCS billing requirement. Billing requirements provide the documentation that is necessary for reimbursement. The proposed rules describe what the program provider must do to document the individual's progress or lack of progress towards goals and objectives.

Comment: In reference to §565.11(a)(14), a commenter stated that, "The state has specified that individuals can no longer receive paid work as part of a habilitation service so it is unclear whether individuals will still have access to sub-minimum wage, however, HHSC should not dictate the options available to individuals that are not covered by Medicaid."

Response: Proposed §565.11(a)(14) ensures that individuals who produce marketable goods and services in habilitation training programs are paid at a wage level commensurate with that paid to persons who are without disabilities and who would otherwise perform that work. Compensation is based on requirements contained in the Fair Labor Standards Act. This rule applies to HCS program providers and what they must do for individuals who receive HCS waiver program services. Therefore, HHSC declines to make changes in response to this comment.

Comment: A commenter stated that the language in §565.11(a)(20) is already outlined in licensure requirements for Individualized Skills and Socialization as well as the program service rules. Additionally, the commenter asserted that additional efforts are needed to set reasonable expectations for service providers who are contracting services with licensed providers that are expected to meet this standard under their license (and separately regulated by HHSC).

Response: HHSC made changes to this rule language and removed the program description language from the rule. The revised language requires the HCS program provider to ensure delivery of contracted services in accordance with the individual's person-directed plan (PDP), IPC, implementation plan, and Appendix C of the CMS federal HCS waiver application, but it does not require the HCS program provider to abide by the licensing requirements in the Individualized Skills and Socialization licensure rules.

Comment: The commenter recommended adding "including an electronic copy" to §565.11(a)(42)(B).

Response: HHSC agrees with the commenter and revised proposed 555.11(a)(42)(B) to include service by an electronic copy.

Comment: A commenter stated that the language about CFC ERS in §565.19 is not in the HCS Billing Requirements or as a service with a rate in the HCS rate tables.

Response: HHSC declines to make changes in response to this comment. Proposed §565.19 requires the program provider to deliver CFC ERS services as required by the federal CMS HCS waiver application. The rule ensures that an individual receives the appropriate services as indicated in the HCS waiver application and for the health and safety of the individual.

Comment: In reference to §565.19(1), a commenter asked why CFC ERS would not be approved for a person who is receiving host home companion care.

Response: HHSC declines to make changes in response to this comment because this comment is outside the scope of this rule project.

Comment: A commenter suggested adding "program providers should have policies and procedures to ensure:" to §565.23(b).

Response: HHSC declines to make changes in response to this comment because a program provider is directly responsible for the condition of an HCS residence rather than creating policies and procedures for selecting and maintaining HCS residences.

Comment: A commenter asked HHSC to explain how a neighborhood or community in §565.23(b)(1) can ensure the health, safety, and well-being of the individual.

Response: HHSC declines to make changes in response to this comment because the requestor was asking HHSC to provide examples of how a neighborhood could ensure the health, safety, and well-being of the individual rather than make changes to the rule language. A program provider may consider whether the neighborhood or community is adjacent to resources the individual may require, such as community engagement opportunities or medical resources.

Comment: A commenter recommended adding "including documentation of identified broken equipment and order date" to §565.23(b)(3). The commenter added that equipment breaks and may not be available for a time if the break is unexpected.

Response: HHSC agrees with this comment and revised proposed §565.23(b)(3) to clarify how a service provider will identify adaptive equipment that is not functional.

Comment: A commenter suggested adding "provided by the provider" to §565.23(b)(5). The commenter stated that host homes may have furnishings not in good repair, but that this should not necessarily be held against them, particularly if they are the parents of the individual and have limited income and resources.

Response: HHSC agrees with the commenter and revised proposed 565.23(b)(5) to include a requirement that furnishings must be safe and fit for use.

Comment: A commenter stated that the rules in \$565.23(b)(7) should allow for a process for identifying and treating possible infestations and should not be penalized if the provider is treating a potential infestation and keeping individuals safe.

Response: HHSC declines to make changes in response to this comment because proposed $\S565.23(b)(7)$ only requires the home to be free of infestations including bugs, rodents, and other pests. The rule enables the provider to determine how to identify and treat infestations within the home.

Commenter: To ensure consistency with the Home and Community-based Services settings requirements located in 26 TAC §263.502, a commenter requested that the following be added to the end of \$565.23(b)(14)(C): "Unless the LAR is the individual's host home provider."

Response: Under (263.502(b)(4)), a lock is installed on the individual's bedroom door at no cost to the individual. The requirement for a lock to be installed on an individual's bedroom door at no cost to the individual or the individual's LAR, as proposed in rule (565.23(b)(14)(C)), is consistent with (263.502) of this title. Therefore, HHSC declines to make changes in response to this comment.

Comment: In 565.23(b)(14)(C), a commenter asked to clarify in LTCR rule whether a family can purchase a different lock if they do not like the lock installed by the provider as long as it meets requirements.

Response: HHSC declines to make changes in response to this comment because proposed §565.23(b)(13) only requires that the program provider ensure a lock is on the individual's bedroom door.

Comment: A commenter asked HHSC to clarify the settings and frequency of fire drills in §565.23(e)(1).

Response: HHSC agrees with the commenter and made changes to §565.23 for clarity.

Comment: A commenter suggested that §565.23(e)(4) and (5) be consolidated into one statement, "Providers should retrain or revise emergency plans based upon assessment of staff and individual performance of the fire drill."

Response: HHSC declines to make changes in response to this comment because the requirement in each rule serves a different purpose in the service provider's emergency plan. Proposed §565.23(e)(4) relates to staff execution of a fire drill. Proposed §565.23(e)(5) involves actions the service provider takes at any time in response to an identified shortcoming in the emergency plan.

Comment: A commenter suggested adding language to §555.23(b)(e)(5) regarding fire drills and whether a person must evacuate in a home rated impractical with sprinklers.

Response: HHSC declines to make changes in response to this comment because proposed §565.23(f) requires the program provider to create and maintain an emergency plan to address fire drills and ensure the individual can exit the residence safely. The rule enables the HCS provider to create a plan based on the needs of the individual and adjust as necessary.

Comment: A commenter recommended adding text in quotes at the end of §565.25(d): "or electronically if available."

Response: HHSC agrees with the commenter and revised proposed §565.25(d) to include an option for electronic delivery of records, reports or other information requested by HHSC.

Comment: A commenter asked if providers could charge a deposit in accordance with the Texas Property Code in §565.27(a)(5)(A).

Response: Under 42 CFR 441.301(c)(4)(vi)(A), for a providerowned or controlled residential setting, the individual receiving services has, at a minimum, the same responsibilities and protections from eviction that tenants have under the landlord/tenant law of the State, county, city, or other designated entity. As such, the program provider or service provider of host home/companion care and the individual or LAR agree that the residential agreement is a "lease," as defined in Texas Property Code Chapter 92, and that they are subject to state law governing residential tenancies, including Texas Property Code Chapters 24, 91, and 92 and Texas Rules of Civil Procedure Rule 510, in accordance with §263.503(c)(7)(A) of this title. Therefore, HHSC declines to make changes in response to this comment because the terms of a residential lease agreement would be controlled by the Texas Property Code.

Comment: A commenter stated that \$565.27(c) is duplicative with financial impropriety provisions in \$565.9(g)(2).

Response: HHSC declines to make changes in response to this comment because proposed §565.9(g)(2) is the prohibition against financial impropriety whereas proposed §565.27(c) requires written approval for all charges assessed by the program provider against the individual's personal funds.

Comment: A commenter requested to add, "have policies and procedures" to §565.31(a), Requirements Related to Abuse, Neglect, and Exploitation.

Response: HHSC declines to make changes in response to this comment because proposed §565.31(a) outlines the regulatory requirements to ensure compliance with the service provider's responsibility to inform the individual, the individual's LAR, and staff on the procedures to report abuse, neglect, and exploitation and to ensure staff is adequately trained. An additional regulatory requirement for the service provider to develop policies and procedures would require further discussion with stakeholders, advocates, and service providers.

Comment: A commenter requested adding the language "have policies and procedures" in \$565.31(a)(2) so that it requires the provider to have policies and procedures for training staff on abuse, neglect, and exploitation and document the training.

Response: HHSC declines to make changes in response to this comment because proposed §565.31(a)(2) outlines the regulatory requirements to ensure compliance with the service provider's responsibility to ensure staff is adequately trained. An additional regulatory requirement for the service provider to develop policies and procedures would require further discussion with stakeholders, advocates, and service providers.

Comment: A commenter stated that it does not make sense that a provider must send Form 8494, Notification Regarding an Investigation of Abuse, Neglect or Exploitation, required in \$565.31(f)(4) to HHSC because HHSC is the one who issues the outcome of the investigation; therefore, the commenter argues, HHSC is aware of the outcome before the provider. The commenter also stated that in some cases, HHSC has shown up with citations written for violations of this subsection when the provider never received the report of the investigation.

Response: HHSC declines to make changes in response to this comment because the purpose of Form 8494 is for the service provider to document any actions taken as a result of the outcome of the investigation.

Comment: A commenter questioned why HHSC continues to require that at least one person in a four-person residence must receive residential support. The commenter stated that the rates are the same for residential support and supervised living regardless of whether a person lives in a three or four-bedroom home; the designation of "residential support" requires 24-hour awake staff.

Response: HHSC declines to make changes in response to this comment because the federal CMS HCS waiver application requires one person receive residential support in a four-person residence. Making a change to this rule would conflict with the federal CMS HCS waiver application.

Comment: A commenter stated that the rules use the term "Billing Guidelines" when the terminology should be "Billing Requirements."

Response: HHSC agrees with the commenter and revised proposed §§565.3(89), (90), (99), (102), and §565.17(1)(A) to replace "Billing Guidelines" with "Billing Requirements."

Comment: A commenter stated that rules that allow individuals to choose any group home and rules that specify that individuals should have input on their roommates should be reconciled. The commenter argued that if providers allow an individual to move into any room he or she chooses, this could violate the rights of other individuals living in the home and their input on regarding perspective roommates.

Response: The commenter does not identify the rules that require reconciliation. Therefore, HHSC is unable to respond to these comments.

Comment: Regarding §565.11(a)(4), a commenter stated that a provider should be responsive to an individual's change in condition or specific request for services; however, a provider should not face "regulatory action when regulatory disagrees with the service plan." Rather, the commenter asserted that concerns should be referred back to the service planning team for consideration.

Response: As part of the provider's service delivery, the provider must maintain a system of delivering HCS Program and CFC services that is continuously responsive to changes in the individual's personal goals, condition, abilities, and needs as identified by the service planning team. It is unclear what the commenter means by references to a regulatory action when regulatory disagrees with the service plan. Proposed §565.11(a)(4) relates to a provider's response to an individual's change in condition or a specific request for services. Therefore, HHSC declines to make changes in response to this comment.

Comment: A commenter stated that not every rights restriction requires a behavior support plan and that providers have an extensive process that they must undergo with the service planning team to justify any rights restriction and documentation in the PDP. This may or may not include a recommendation for a behavior support plan. Therefore, the commenter stated, §565.11(a)(6) should be modified.

Response: As part of the provider's service delivery, the provider must ensure that an individual's rights are not violated unless contraindications are documented with justification in a behavior support plan. The requirement of a behavior support plan to restrict an individual's rights ensures there is an identified need for the restriction, which is documented, and that lesser restrictive options are considered. Therefore, HHSC declines to make changes in response to this comment.

Comment: A commenter had concerns regarding the full impact of including the residential review checklist in this rule because previously providers were given the opportunity to correct any concerns without penalty unless there was a hazard to health and safety or serious concerns that would constitute the need for an interim survey. The commenter stated that these rules and program changes may change this practice and lead to essentially licensing every three or four-bedroom group home in HCS, as well as the program as a whole.

Response: HHSC declines to make changes in response to this comment because program providers have an opportunity to correct any identified non-compliance in accordance with proposed §565.49, Program Provider Compliance and Corrective Action.

Comment: Two commenters had concerns with putting an end date on the use of enclosed beds. One stated that if HHSC is going to prohibit the use of enclosure beds in §565.35(a), enclosed beds should not be prohibited until the date the rule becomes effective, rather than January 1, 2023.

Response: HHSC agrees with the commenter and revised proposed §565.35(a) to change the effective date from January 1, 2023, to June 19, 2023, matching the effective date of the rules.

Comment: Two commenters expressed concern with the prohibition on enclosed beds, stating that there are unique circumstances where an individual may need a more restrictive bed or where an enclosed bed is the safest option, and asserted that they should be allowed with proper documentation and discussion.

Response: Under proposed §565.35(a), the program provider may allow the use of an enclosed bed in a residence if the enclosed bed is purchased, obtained, and complies with §565.35(c) prior to June 19, 2023. Under proposed §565.35(b), an enclosed bed is prohibited in a residence if it is purchased or obtained on or after June 19, 2023. Under proposed §565.35(e), all enclosed beds are prohibited after June 19, 2028, for health and safety of the individual. Therefore, HHSC declines to continue the use of enclosed beds after June 19, 2028, without further dialogue with stakeholders, advocates, and providers.

Comment: In reference to \$565.35(c)(3)(B), a commenter suggested that producing a receipt for an enclosed bed for HHSC may not be feasible in all cases as families may not still have a receipt for the bed.

Response: HHSC declines to make changes in response to this comment because a receipt from a durable medical equipment company for the enclosed bed ensures the purchased bed meets industry standards for an enclosed bed.

Comment: A commenter reported that there is some inconsistency in the use of the term "enclosed beds" throughout §565.35(c), and stated that the description of the assessment, documentation, and review of enclosed bed usage in HCS settings other than the participant's own home or family home is somewhat duplicative and confusing.

Response: The commenter does not identify the inconsistencies in the use of the term "enclosed bed" or what is duplicative and confusing in proposed §565.35(c). Therefore, HHSC is unable to respond to these comments.

Comment: A commenter stated that the requirements in §565.35, Enclosed Beds, must be consistent with §565.37, Protective Devices, given that the definition of an enclosed bed identifies it as a protective device.

Response: HHSC agrees with the commenter and revised proposed §565.37 to state that if the protective device is an enclosed bed, providers should follow proposed §565.35.

Comment: A commenter was concerned that the requirements in 565.35(c)(3)(C) may cause a misunderstanding with other requirements and asked that the rule language be simplified for clarity.

Comment: A commenter was concerned that highlighting the requirements in §565.35(e) that an enclosed bed must be commercially produced may cause a misunderstanding with the other requirements that are needed to meet the definition of enclosed bed located in §565.5(34).

Response: HHSC agrees with this comment and removed subsection(e) from §565.35 for clarity as this requirement was already listed in the definition section at §565.5(34). Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.172(4) requiring program providers to, "encourage involvement of the LAR or family members and friends in all aspects of the individual's life and provide as much assistance and support as is possible and constructive."

Response: The program provider must develop and implement policies to ensure the individual's family members and LAR are involved in the individual's services, as proposed in §565.5(b)(39). Therefore, HHSC declines to make changes in response to this comment.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC $\S9.174(a)(9)$ requiring program providers to, "allow the individual's family members and friends access to an individual without arbitrary restrictions unless exceptional conditions are justified by the individual's service planning team and documented in the PDP."

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires the program provider to develop and implement policies to ensure the individual can receive visitors without prior notice, have privacy in visitation with family and others, and communicate, associate, and meet privately with any person of the individual's choice.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.174(a)(11) requiring program providers to, "ensure that the individual who is living outside the family home is living in a residence that maximizes opportunities for interaction with community members to the greatest extent possible."

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires the service provider develop and implement policies to ensure the individual's right to interaction within the community is not violated.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.174(a)(15) requiring program providers to, "ensure that each individual has opportunities to develop relationships with peers with and without disabilities and receives support if the individual chooses to develop such relationships."

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires the service provider to develop and implement policies to ensure an individual has the opportunity to develop relationships with peers, who may or may not have disabilities.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.174(a)(19) requiring program providers to, "unless contraindications are documented with justification by the service planning team, ensure that an individual's routine provides opportunities for leisure time activities, vacation periods, religious observances, holidays, and days off, consistent with the individual's choice and routines of other members of the community."

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires the service provider to develop and implement policies to ensure an individual has opportunities for leisure time activities, vacation periods, religious observances, holidays, and days off, consistent with the individual's choice and routines of other members of the community. Further, proposed §565.11(a)(6) would allow for restriction of an individual's right, under §565.5, if there was a documented

justification for the restriction in the individual's behavior support plan.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.174(a)(21) requiring program providers to, "unless contraindications are documented with justification by the service planning team, ensure that each individual is offered choices and opportunities for accessing and participating in community activities and experiences available to peers without disabilities."

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires the service provider to develop and implement policies to ensure an individual has an opportunity to participate in social, recreational, and community group activities. Further, proposed §565.11(a)(6) would allow for restriction of an individual's right, under §565.5, if there was a documented justification for the restriction in the individual's behavior support plan.

Comment: A commenter expressed concerns about removal of language in existing rules at 40 TAC §9.174(a)(22) requiring program providers to, "assist the individual to meet as many of the individual's needs as possible by using generic community services and resources in the same way and during the same hours as these generic services are used by the community at-large."

Response: HHSC declines to make changes in response to this comment as because proposed §565.5(b) requires the service provider develop and implement policies to ensure the individual's right to interaction within in the community is not violated.

Comment: A commenter expressed concerns about the removal of language in existing rules at 40 TAC §9.174(a)(51) requiring program providers to, "ensure that appropriate staff members, service providers, and the service coordinator are informed of a circumstance or event that occurs in an individual's life or a change to an individual's condition that may affect the provision of services to the individual."

Response: HHSC declines to make changes in response to this comment because proposed §565.11(a)(8) requires a program provider to inform appropriate staff members, service providers, and the service coordinator when a circumstance or even occurs in an individual's life or a change to an individual's condition affects the provision of services to the individual.

Comment: A commenter stated that while some individual rights remain in the proposed rules and the proposed rules require a program provider to inform and, in some cases, protect and promote the rights of an individual the rules do not require the provider to support the individual to exercise his or her rights. The commenter stated that this distinction is subtle, but important.

Response: HHSC declines to make changes in response to this comment because proposed §565.5(b) requires a program provider to develop and implement policies to ensure the individual can exercise the rights, enumerated under proposed §565.5, without interference, coercion, discrimination, or retaliation by the program provider. Further, the individual has a right to be informed that the individual may make a complaint with the Intellectual and Developmental Disability Ombudsman.

Comment: A commenter recommended adding "level of need (LON)" to §565.11(a)(2) so it reads that a program provider must serve an eligible individual without regard to age, sex, race, disability, or level of need.

Response: Level of need is an assignment given by HHSC to an individual upon which reimbursement for host home/companion care, supervised living, residential support, and Individualized Skills and Socialization is based. Proposed §565.11(a)(2) requires a program provider to serve an eligible applicant level of disability. Therefore, HHSC declines to make changes in response to this comment.

Comment: A commenter recommended adding the following "language currently at 40 TAC §9.174(a)(23)(E) requiring program providers to ensure: "unless contraindications are documented with justification by the service planning team, the individual lives near family and friends and needed or desired community resources consistent with the individual's choice, if possible."

Response: HHSC declines to make any changes in response to this comment as proposed §565.5(b)(27) requires program providers to promote the individual's right to participate in decisions regarding their living environment. Additionally, proposed §565.5(b)(18) outlines the right of the individual to live where the individual is within proximity of and can access treatment and services that are best suited to meet the individual's needs and abilities and that enhance that individual's strengths.

HHSC made minor changes to rule language as a result of internal feedback. Revisions include:

- clarifying expectations for the frequency of fire drills;

- changing the terminology "HHSC Provider User Guide" to "HHSC guidance";

- adding a reference to the Medicaid rules regarding prohibited settings, to clarify appropriate settings for respite;

- clarifying language regarding the individual's right to receive visitors without prior notice, to align with Medicaid program rules;

- clarifying the program provider's role in reporting abuse, neglect, and exploitation when a contracted service provider is involved, to align with Individualized Skills and Socialization rules; and

- updating TAC references related to new Medicaid HCS program rules.

SUBCHAPTER B. OVERVIEW

26 TAC §565.2, §565.3

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.3. Definitions.

The following words and terms, when used in this subchapter, have the following meanings, unless the context clearly indicates otherwise:

- (1) Abuse--Considered to be:
 - (A) physical abuse;
 - (B) sexual abuse; or

(C) verbal or emotional abuse.

(2) Actively involved--Significant, ongoing, and supportive involvement with an applicant or individual by a person, as determined by the applicant's or individual's service planning team or program provider, based on the person's:

(A) interactions with the applicant or individual;

(B) availability to the applicant or individual for assistance or support when needed; and

(C) knowledge of, sensitivity to, and advocacy for the applicant's or individual's needs, preferences, values, and beliefs.

(3) Activities of daily living (ADL)--Basic personal everyday activities, including tasks such as eating, toileting, grooming, dressing, bathing, and transferring.

(4) Actual harm--A negative outcome that compromises an individual's physical, mental, or emotional well-being but does not constitute an immediate threat.

(5) Alarm call--A signal transmitted from an individual's Community First Choice (CFC) emergency response services (ERS) equipment to the CFC ERS response center indicating that the individual needs immediate assistance.

(6) Alleged perpetrator--A person alleged to have committed an act of abuse, neglect, or exploitation of an individual.

(7) Applicant--A Texas resident seeking services in the Home and Community-based Services (HCS) Program.

(8) Behavioral emergency--A situation in which an individual's severely aggressive, destructive, violent, or self-injurious behavior:

(A) poses a substantial risk of imminent probable death of, or substantial bodily harm to, the individual or others;

(B) has not abated in response to preventive de-escalatory or redirection techniques;

(C) is not addressed in a written behavior support plan;

and

dure.

(D) does not occur during a medical or dental proce-

(9) Business day--Any day except a Saturday, Sunday, or national or state holiday listed in Texas Government Code §662.003(a) or (b).

(10) Calendar day--Any day, including weekends and holidays.

(11) Centers for Medicare and Medicaid Services (CMS)--The federal agency within the United States Department of Health and Human Services that administers the Medicare and Medicaid programs.

(12) Certification standard--A minimum standard for a program provider used by the Texas Health and Human Services Commission (HHSC) during a survey to ensure health and safety of an individual. Violations of a certification principle or standard are subject to administrative penalties.

(13) CFC--Community First Choice.

(14) CFC emergency response services (CFC ERS)--Backup systems and supports used to ensure continuity of services and supports. CFC ERS includes electronic devices and an array of available technology, personal emergency response systems, and other mobile communication devices. (15) CFC ERS provider--The entity directly providing CFC ERS to an individual, which may be the program provider or a contractor of the program provider.

(16) CFC Financial management services (CFC FMS)--The term used for FMS on the individual plan of care (IPC) of an applicant or individual if the applicant or individual receives only CFC personal assistance services/habilitation (PAS/HAB) through the CDS option.

(17) CFC personal assistance services/habilitation (CFC PAS/HAB). A service that:

(A) consists of:

(i) personal assistance services that aid an individual in performing ADLs and instrumental activities of daily living (IADLs) based on the individual's person-centered service plan, including:

(*I*) non-skilled assistance with the performance of the ADLs and IADLs;

(*II*) household chores necessary to maintain the home as a clean, sanitary, and safe environment;

(III) escort services, which consist of accompanying and assisting an individual to access services or activities in the community, but do not include transporting an individual; and

(IV) assistance with health-related tasks; and

(ii) habilitation that aids an individual in acquiring, retaining, and improving self-help, socialization, and daily living skills and training the individual on ADLs, IADLs, and health-related tasks, such as:

(I) self-care;

(II) personal hygiene;

(III) household tasks;

(IV) mobility;

(V) money management;

(VI) community integration, including how to get around in the community;

(VII) use of adaptive equipment;

(VIII) personal decision making;

(IX) reduction of challenging behaviors to allow individuals to accomplish ADLs, IADLs, and health-related tasks; and

(X) self-administration of medication; and

(B) does not include transporting the individual, which means driving the individual from one location to another.

(18) CFC support consultation--The term used for support consultation on the IPC of an applicant or individual if the applicant or individual receives only CFC PAS/HAB through the CDS option.

(19) CFC support management--Training regarding how to select, manage, and dismiss an unlicensed service provider of CFC PAS/HAB, as described in the *HCS Handbook*.

(20) Chemical restraint--A medication used to control an individual's behavior or to restrict the individual's freedom of movement that is not a standard treatment for the individual's medical or psychological condition.

(21) Cognitive rehabilitation therapy--A service that:

(A) assists an individual in learning or relearning cognitive skills that have been lost or altered because of damage to brain cells or brain chemistry in order to enable the individual to compensate for lost cognitive functions; and

(B) includes reinforcing, strengthening, or reestablishing previously learned patterns of behavior, or establishing new patterns of cognitive activity or compensatory mechanisms for impaired neurological systems.

(22) Community resource coordination group (CRCG)--A local interagency group composed of public and private agencies that develops service plans for individuals whose needs can be met only through interagency coordination and cooperation. The group's role and responsibilities are described in the Memorandum of Understanding on Coordinated Services to Persons Needing Services from More Than One Agency, which is available on the HHSC website.

(23) Competitive employment--Employment that pays an individual at least minimum wage if the individual is not self-employed.

(24) Consumer directed services option (CDS option)--A service delivery option in which an individual or legally authorized representative employs and retains service providers and directs the delivery of program services.

(25) Contract--A provisional contract or a standard contract.

(26) Controlling person--A person who:

(A) has an ownership interest in a program provider;

(B) is an officer or director of a corporation that is a program provider;

(C) is a partner in a partnership that is a program provider;

(D) is a member or manager in a limited liability company that is a program provider;

(E) is a trustee or trust manager of a trust that is a program provider; or

(F) because of a personal, familial, or other relationship with a program provider, is in a position of actual control or authority with respect to the program provider, regardless of the person's title.

(27) Critical incident--An event listed in the *HCS Provider* User Guide found on the HHSC website.

(28) Critical violation--A violation for which HHSC may assess an administrative penalty before giving a program provider an opportunity to correct the violation. A critical violation:

(A) is an immediate threat;

(B) has resulted in actual harm and is widespread;

(C) has resulted in actual harm and is a pattern; or

(D) has the potential to result in actual harm and is widespread.

(29) DADS--Formerly the Texas Department of Aging and Disability Services. Its functions have been transferred to the Texas Health and Human Services Commission.

(30) DFPS--The Department of Family and Protective Services.

(31) Emergency--An unexpected situation in which the absence of an immediate response could reasonably be expected to result in risk to the health and safety of an individual or another person.

(32) Emergency Plan--A written plan that describes the actions that will be taken to protect individuals, including evacuation or sheltering-in-place, in the event of an emergency such as a fire or natural disaster.

(33) Emergency situation--An unexpected situation involving an individual's health, safety, or welfare, of which a person of ordinary prudence would determine that the legally authorized representative (LAR) should be informed, such as:

(A) an individual needing emergency medical care;

(B) an individual being removed from his or her residence by law enforcement;

(C) an individual leaving his or her residence without notifying a staff member or service provider and not being located; and

(D) an individual being moved from his or her residence to protect the individual (for example, because of a hurricane, fire, or flood).

(34) Enclosed bed--A protective device that:

(A) is commercially produced;

(B) includes a 360-degree side enclosure, inclusive of a top cover or canopy; and

(C) must be appropriate for the size and weight of the individual.

(35) Exploitation--The illegal or improper act or process of using, or attempting to use, an individual or the resources of an individual for monetary or personal benefit, profit, or gain.

(36) Family-based alternative--A family setting in which the family provider or providers are specially trained to provide support and in-home care for children with disabilities or children who are medically fragile.

(37) Financial management services (FMS)--A service that is provided to an individual participating in the CDS option, as defined in 40 TAC §41.103 (relating to Definitions).

(38) Financial management services agency (FMSA)--An entity that provides financial management services to an individual participating in the CDS option, as defined in 40 TAC §41.103.

(39) Follow-up survey--A review by HHSC of a program provider to determine if the program provider has completed corrective action.

(40) Former military member--A person who served in the United States Army, Navy, Air Force, Marine Corps, Coast Guard, or Space Force:

(A) who declared and maintained Texas as the person's state of legal residence in the manner provided by the applicable military branch while on active duty; and

(B) who was killed in action or died while in service, or whose active duty otherwise ended.

(41) Four-person residence--A residence:

(A) that a program provider leases or owns;

(B) in which at least one person but no more than four persons receive:

- (i) residential support;
- (ii) supervised living;

(iii) a non-HCS Program service like residential support or supervised living (for example, services funded by DFPS or by a person's own resources); or

(iv) respite;

(C) that, if it is the residence of four persons, at least one of those persons receives residential support;

(D) that is not the residence of any persons other than a service provider, the service provider's spouse, or person with whom the service provider has a spousal relationship, or a person described in subparagraph (B) of this paragraph; and

(E) that is not a dwelling described in §263.101(a)(5) of this title (relating to Eligibility Criteria for HCS Program Services and CFC Services).

(42) General residential operation (GRO)--The term has the meaning set forth in Texas Human Resources Code §42.002.

(43) Good cause--As used in §565.19(10) of this chapter (relating to Community First Choice (CFC) Emergency Response Systems (ERS) Services), a reason outside the control of the CFC ERS provider, as determined by HHSC.

(44) Health-related tasks--Specific tasks related to the needs of an individual, which can be delegated or assigned by licensed health care professionals under state law to be performed by a service provider of CFC PAS/HAB. These include tasks delegated by a registered nurse (RN); health maintenance activities as defined in 22 TAC §225.4 (relating to Definitions), that may not require delegation; and activities assigned to a service provider of CFC PAS/HAB by a licensed physical therapist, occupational therapist, or speech-language pathologist.

(45) Home and Community-based Services Program (HCS Program)--The program operated by HHSC as authorized by CMS in accordance with §1915(c) of the Social Security Act.

(46) HHSC--The Texas Health and Human Services Commission.

(47) Instrumental activities of daily living (IADLs)--Activities related to living independently in the community, including meal planning and preparation; managing finances; shopping for food, clothing, and other essential items; performing essential household chores; communicating by phone or other media; and traveling around and participating in the community.

(48) ICAP--Inventory for Client and Agency Planning.

(49) ICF/IID--Intermediate care facility for individuals with an intellectual disability or related conditions. An ICF/IID is a facility in which the ICF/IID program is:

(A) licensed in accordance with Texas Health and Safety Code Chapter 252; or

(B) certified by HHSC, including a state supported living center.

(50) ICF/IID program--The Intermediate Care Facilities for Individuals with an Intellectual Disability or Related Conditions Program, which provides Medicaid-funded residential services to individuals with an intellectual disability or related conditions. (51) Immediate threat--A situation that causes, or is likely to cause, serious injury, harm, impairment to, or the death of an individual.

(52) Implementation plan--A written document developed by the program provider that, for each HCS Program service, except for transportation provided as a supported home living activity, and CFC service, except for CFC support management, on the individual's IPC to be provided by the program provider, includes:

(A) a list of outcomes identified in the person-directed plan (PDP) that will be addressed using HCS Program and CFC services;

(B) specific objectives to address the outcomes required by subparagraph (A) of this paragraph that are:

(i) observable, measurable, and outcome-oriented; and

(ii) derived from assessments of the individual's strengths, personal goals, and needs;

(C) a target date for completion of each objective;

(D) the number of units of HCS Program and CFC services needed to complete each objective;

(E) the frequency and duration of HCS Program and CFC services needed to complete each objective; and

(F) the signature and date of the individual, LAR, and program provider.

(53) Individual--A person enrolled in the HCS Program.

(54) Individual plan of care (IPC)--A written plan that:

(A) states:

(i) the type and amount of each HCS Program service and each CFC service, except for CFC support management, to be provided to the individual during an IPC year;

(ii) the services and supports to be provided to the individual through resources other than HCS Program services or CFC services, including natural supports, medical services, and educational services; and

(iii) if an individual will receive CFC support management; and

(B) is authorized by HHSC.

(55) Initial certification survey--A review by HHSC of a program provider with a provisional contract to determine if the program provider complies with the certification standards.

(56) Initial IPC--The first IPC for an individual developed before the individual's enrollment into the HCS Program.

(57) Intellectual disability--Significant sub-average general intellectual functioning existing concurrently with deficits in adaptive behavior and manifested during the developmental period.

(58) Intellectual Disability/Related Conditions Assessment (ID/RC Assessment)--A form used by HHSC for level of care (LOC) determination and level of need (LON) assignment.

(59) Intermittent survey-A review by HHSC of a program provider, which may originate from a complaint, that is not an initial certification survey, a recertification survey, or a follow-up survey, to determine if the program provider complies with the certification standards. (60) IPC cost--Estimated annual cost of HCS Program services included on an IPC.

(61) IPC year--A 12-month time period starting on the date an initial or renewal IPC begins. A revised IPC does not change the begin or end date of an IPC year.

(62) Isolated--The scope of a violation that has affected a very limited number of individuals or that has occurred only occasionally.

(63) Legally authorized representative (LAR)--A person authorized by law to act on behalf of a person in a matter described in this subchapter, and may include a parent, guardian, or managing conservator of a minor, or the guardian of an adult.

(64) Level of care (LOC)--A determination given to an individual as part of the eligibility determination process based on data submitted on the ID/RC Assessment.

(65) Level of need (LON)--An assignment given by HHSC to an individual upon which reimbursement for host home/companion care, supervised living, residential support, and individualized skills and socialization is based.

(66) Licensed vocational nurse (LVN)--A person licensed to practice vocational nursing in accordance with Texas Occupations Code Chapter 301.

(67) Local intellectual and developmental disability authority (LIDDA)--An entity designated by the HHSC Executive Commissioner, in accordance with Texas Health and Safety Code §533A.035.

(68) Managed care organization--This term has the meaning set forth in Texas Government Code §536.001.

(69) Means of escape--A continuous and unobstructed path of travel from an occupied portion of a building to an outside area.

(70) Mechanical restraint--A mechanical device, material, or equipment used to control an individual's behavior by restricting the ability of the individual to freely move part or all of the individual's body.

(71) Medical Assistance Only Medicaid (MAO Medicaid)--A type of Medicaid for which an applicant or individual qualifies financially for Medicaid assistance but does not receive Supplemental Security Income benefits.

(72) Microboard--A program provider:

(A) that is a non-profit corporation:

(i) that is created and operated by no more than 10 persons, including an individual;

(ii) the purpose of which is to address the needs of the individual and directly manage the provision of HCS Program services or CFC services; and

(iii) in which each person operating the corporation participates in addressing the needs of the individual and directly managing the provision of HCS Program services or CFC services; and

(B) that has a service capacity designated in the HHSC data system of no more than three individuals.

(73) Military family member--A person who is the spouse or child (regardless of age) of:

(A) a military member; or

(B) a former military member.

(74) Military member--A member of the United States military serving in the Army, Navy, Air Force, Marine Corps, Coast Guard, or Space Force on active duty who has declared and maintains Texas as the member's state of legal residence in the manner provided by the applicable military branch.

(75) Natural supports--Unpaid persons, including family members, volunteers, neighbors, and friends, who assist an individual.

(76) Neglect--A negligent act or omission that caused physical or emotional injury or death to an individual or placed an individual at risk of physical or emotional injury or death.

(77) Nursing facility--A facility licensed in accordance with Texas Health and Safety Code Chapter 242.

(78) Pattern--The scope of a violation that is not widespread but represents repeated failures by the program provider to comply with certification standards and the failures:

(A) are found throughout the services provided by the program provider; or

(B) involve or affect the same individuals, service providers, or volunteers.

(79) Permanency planning--A philosophy and planning process that focuses on the outcome of family support for an applicant or individual under 22 years of age by facilitating a permanent living arrangement in which the primary feature is an enduring and nurturing parental relationship.

(80) Permanency Planning Review Screen--A screen in the HHSC data system, completed by a LIDDA, that identifies community supports needed to achieve an applicant's or individual's permanency planning outcomes and provides information necessary for approval to provide supervised living or residential support to the applicant or individual.

(81) Person-directed plan (PDP)--A written plan, based on person-directed planning and developed with an applicant or individual in accordance with the HHSC Person-Directed Plan form and discovery tool found on the HHSC website, that describes the supports and services necessary to achieve the desired outcomes identified by the applicant or individual (and LAR on the applicant's or individual's behalf) and ensure the applicant's or individual's health and safety.

(82) Person-directed planning--An ongoing process that empowers the applicant or individual (and the LAR on the applicant's or individual's behalf) to direct the development of a PDP. The process:

(A) identifies supports and services necessary to achieve the applicant's or individual's outcomes;

(B) identifies existing supports, including natural supports and other supports available to the applicant or individual and negotiates needed services system supports;

(C) occurs with the support of a group of people chosen by the applicant or individual (and the LAR on the applicant's or individual's behalf); and

(D) accommodates the applicant's or individual's style of interaction and preferences.

(83) Physical abuse--Any of the following:

(A) an act or failure to act performed knowingly, recklessly, or intentionally, including incitement to act, that caused physical injury or death to an individual or placed an individual at risk of physical injury or death; (B) an act of inappropriate or excessive force or corporal punishment, regardless of whether the act results in a physical injury to an individual;

(C) the use of a restraint on an individual in a manner that is not in compliance with federal and state laws, rules, and regulations; or

(D) seclusion.

(84) Physical restraint--Any manual method used to control an individual's behavior, except for physical guidance or prompting of brief duration that an individual does not resist, that restricts:

(A) the free movement or normal functioning of all or a part of the individual's body; or

(B) normal access by an individual to a portion of the individual's body.

(85) Plan of correction--A plan documented on the HHSC Plan of Correction form that includes the corrective action that a program provider will take for each violation identified on a final survey report.

(86) Plan of removal--A written plan that describes the action a program provider will take to remove an immediate threat that HHSC identifies.

(87) Post 45-day follow-up survey-A follow-up survey conducted at least 46 calendar days after the exit conference of the survey in which the violation requiring corrective action was identified.

(88) Post-move monitoring visit--A visit conducted by the service coordinator in accordance with the *Intellectual and Developmental Disability Preadmission Screening and Resident Review (IDD-PASRR) Handbook.*

(89) Pre-enrollment minor home modifications--Minor home modifications, as described in the *HCS Program Billing Requirements*, completed before an applicant is discharged from a nursing facility, an ICF/IID, or a GRO and before the effective date of the applicant's enrollment in the HCS Program.

(90) Pre-enrollment minor home modifications assessment--An assessment performed by a licensed professional as required by the *HCS Program Billing Requirements* to determine the need for pre-enrollment minor home modifications.

(91) Pre-move site review--A review conducted by the service coordinator in accordance with HHSC's *IDD-PASRR Handbook*.

(92) Program provider--A "person" as defined in 40 TAC §49.102 (relating to Definitions) that has a contract with HHSC to provide HCS Program services, excluding an FMSA.

(93) Protective Device--An item or device, such as a safety vest, lap belt, bed rail, safety padding, adaptation to furniture, or helmet, used only to protect an individual from injury, or for body positioning of the individual to ensure health and safety, and not used to modify or control behavior. The device or item is considered a protective device only when used in accordance with §565.37 of this chapter (relating to Protective Devices).

(94) Provisional contract--A contract that HHSC enters into with a program provider in accordance with 40 TAC \$49.208 (relating to Provisional Contract Application Approval) that has a term of no more than three years, not including any extension agreed to in accordance with \$49.208(e).

(95) Public emergency personnel--Personnel of a sheriff's department, police department, emergency medical service, or fire department.

(96) Recertification survey--A review by HHSC of a program provider with a standard contract to determine if the program provider complies with the certification standards and will be certified for a new certification period.

(97) Registered nurse (RN)--A person licensed to practice professional nursing in accordance with Texas Occupations Code Chapter 301.

(98) Related condition--A severe and chronic disability that:

(A) is attributed to:

(i) cerebral palsy or epilepsy; or

(ii) any other condition, other than mental illness, found to be closely related to an intellectual disability because the condition results in impairment of general intellectual functioning or adaptive behavior, similar to that of individuals with an intellectual disability, and requires treatment or services similar to those required for individuals with an intellectual disability;

(B) is manifested before the individual reaches age 22;

(C) is likely to continue indefinitely; and

(D) results in substantial functional limitation in at least three of the following areas of major life activity:

- (i) self-care;
- (ii) understanding and use of language;
- (iii) learning;
- (iv) mobility;
- (v) self-direction; and
- (vi) capacity for independent living.

(99) Relative--A person related to another person within the fourth degree of consanguinity or within the second degree of affinity. A more detailed explanation of this term is included in the *HCS Program Billing Requirements*.

(100) Renewal IPC--An IPC developed for an individual in accordance with §263.302(a) of this title (relating to Renewal and Revision of an IPC).

(101) Repeated violation--A violation that is based on the same certification standard and involves the same HCS Program service or CFC service as a previous violation.

(102) Residence--A host home/companion care, three-person, or four-person residence, as defined by the *HCS Program Billing Requirements.*

(103) Residential survey--A review of a residence HHSC to determine if the program provider complies with §565.23 of this chapter (relating to Residential Requirements).

(104) Responder--A person designated to respond to an alarm call activated by an individual.

- (105) Restraint--Any of the following:
 - (A) a physical restraint;
 - (B) a mechanical restraint; or
 - (C) a chemical restraint.

(106) Revised IPC--An initial IPC or a renewal IPC that is revised during an IPC year, in accordance with §263.302(b) or (d) of this title, to add a new HCS Program service or CFC service or change the amount of an existing service.

(107) Seclusion--The involuntary placement of an individual in an area from which the individual is prevented from leaving.

(108) Service backup plan--A plan that ensures continuity of critical program services if service delivery is interrupted.

(109) Service coordination--A service as defined in Chapter 331 of this title (relating to LIDDA Service Coordination).

(110) Service coordinator--An employee of a LIDDA who provides service coordination to an individual.

(111) Service planning team--One of the following:

(A) for an applicant or individual other than one described in subparagraphs (B) or (C) of this paragraph, a planning team consisting of:

- (i) an applicant, individual, and LAR;
- (ii) service coordinator; and

(iii) other persons chosen by the applicant, individual, or LAR, for example, a staff member of the program provider, a family member, a friend, or a teacher;

(B) for an applicant 21 years of age or older who is residing in a nursing facility and enrolling in the HCS Program, a planning team consisting of:

(*i*) the applicant and LAR;

(ii) a service coordinator;

(iii) a staff member of the program provider;

(iv) providers of specialized services;

(v) a nursing facility staff person who is familiar with the applicant's needs;

(vi) other persons chosen by the applicant or LAR, for example, a family member, friend, or teacher; and

(vii) at the discretion of the LIDDA, and with the approval of the individual or LAR, other persons who are directly involved in the delivery of services to persons with an intellectual or developmental disability; or

(C) for an individual 21 years of age or older who has enrolled in the HCS Program from a nursing facility or has enrolled in the HCS Program as a diversion from admission to a nursing facility, for 365 calendar days after enrollment, a planning team consisting of:

- (i) the individual and LAR;
- (ii) a service coordinator;

(iii) a staff member of the program provider;

(iv) other persons chosen by the individual or LAR, for example, a family member, a friend, or a teacher; and

(v) with the approval of the individual or LAR, other persons who are directly involved in the delivery of services to persons with an intellectual or developmental disability.

(112) Service provider--A person, who may be a staff member, who directly provides an HCS Program service or CFC service to an individual.

(113) Sexual abuse--Any of the following:

(A) sexual exploitation of an individual;

(B) non-consensual or unwelcomed sexual activity with an individual; or

(C) consensual sexual activity between an individual and a service provider, staff member, volunteer, or controlling person, unless a consensual sexual relationship with an adult individual existed before the service provider, staff member, volunteer, or controlling person became a service provider, staff member, volunteer, or controlling person.

(114) Sexual activity--An activity that is sexual in nature, including kissing, hugging, stroking, or fondling with sexual intent.

(115) Sexual exploitation--A pattern, practice, or scheme of conduct against an individual that can reasonably be construed as being for the purposes of sexual arousal or gratification of any person:

(A) which may include sexual contact; and

(B) does not include obtaining information about an individual's sexual history within standard accepted clinical practice.

(116) Specialized services--The services defined in §303.102 of this title (relating to Definitions).

(117) SSI--Supplemental Security Income.

(118) Staff member--An employee or contractor of an HCS Program provider.

(119) Standard contract--A contract that HHSC enters into with a program provider in accordance with 40 TAC \$49.209 (relating to Standard Contract) that has a term of no more than five years, not including any extension agreed to in accordance with 40 TAC \$49.209(d).

(120) State Medicaid claims administrator--The entity contracting with the state as the Medicaid claims administrator and fiscal agent.

(121) State supported living center--A state-supported and structured residential facility operated by HHSC to provide to persons with an intellectual disability a variety of services, including medical treatment, specialized therapy, and training in acquiring personal, social, and vocational skills, but does not include a community-based facility owned by HHSC.

(122) Support consultation--A service, as defined in 40 TAC §41.103, that is provided to an individual participating in the CDS option at the request of the individual or LAR.

(123) Survey.-An initial certification survey, a recertification survey, a follow-up survey, and an intermittent survey.

(124) System check--A test of the CFC ERS equipment to determine if:

(A) the individual can successfully activate an alarm call; and

(B) the equipment is working properly.

(125) Three-person residence--A residence:

(A) that a program provider leases or owns;

(B) in which at least one person but no more than three persons receive:

- (i) residential support;
- (ii) supervised living;

(iii) a non-HCS Program service like residential support or supervised living (for example, services funded by DFPS or by a person's own resources); or

(iv) respite;

(C) that is not the residence of any person other than a service provider, the service provider's spouse, a person with whom the service provider has a spousal relationship, or a person described in subparagraph (B) of this paragraph; and

(D) that is not a dwelling described in (263.101(a)) of this title.

(126) Transition plan--As described in §303.102 of this title, a written plan developed by the service planning team for an applicant who is residing in a nursing facility and enrolling in the HCS Program. A transition plan includes essential and nonessential services and supports the applicant needs to transition from a nursing facility to a community setting.

(127) Transition assistance services (TAS)--Services provided to assist an applicant in setting up a household in the community before being discharged from a nursing facility, an ICF/IID, or a GRO and before enrolling in the HCS Program. TAS consists of:

(A) for an applicant whose proposed initial IPC does not include residential support, supervised living, or host home/companion care:

(i) paying security deposits required to lease a home, including an apartment, or to establish utility services for a home;

(ii) purchasing essential furnishings for a home, including a table, a bed, chairs, window blinds, eating utensils, and food preparation items;

(iii) paying for expenses required to move personal items, including furniture and clothing, into a home;

(iv) paying for services to ensure the health and safety of the applicant in a home, including pest eradication, allergen control, or a one-time cleaning before occupancy; and

(v) purchasing essential supplies for a home, including toilet paper, towels, and bed linens; and

(B) for an applicant whose initial proposed IPC includes residential support, supervised living, or host home/companion care:

(i) purchasing bedroom furniture;

(ii) purchasing personal linens for the bedroom and

(iii) paying for allergen control.

(128) Transportation plan--A written plan based on person-directed planning and developed with an applicant or individual using the HHSC Individual Transportation Plan form found on the HHSC website. A transportation plan is used to document how transportation as a supported home living activity will be delivered to support an individual's desired outcomes and purposes for transportation as identified in the PDP.

(129) Vendor hold--A temporary suspension of payments that are due to a program provider under a contract.

(130) Verbal or emotional abuse--Any act or use of verbal or other communication, including gestures:

(A) to:

bathroom; and

(i) harass, intimidate, humiliate, or degrade an indi-

(ii) threaten an individual with physical or emotional harm; and

(B) that:

vidual: or

vidual; or

(*i*) results in observable distress or harm to the indi-

(ii) is of such a serious nature that a reasonable person would consider it harmful or a cause of distress.

(131) Violation--A finding by HHSC that a program provider is not or was not in compliance with a certification standard.

(132) Volunteer--A person who works for a program provider without compensation, other than reimbursement for actual expenses.

(133) Widespread--The scope of a violation that:

(A) is pervasive throughout the services provided by the program provider; or

(B) represents a systemic failure by the program provider that affects or has the potential to affect a large portion of, or all, individuals.

(134) Willfully interfering-Acting or not acting to intentionally prevent, interfere with, or impede, or to attempt to intentionally prevent, interfere with, or impede.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER C. CERTIFICATION STANDARDS: INDIVIDUAL'S RIGHTS

26 TAC §565.5

STATUTORY AUTHORITY

The new section is authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.5. Rights of Individuals.

(a) The program provider cannot prohibit:

(1) an individual, or the legally authorized representative (LAR) on behalf of the individual, from exercising the same rights and responsibilities exercised by people without disabilities; and

(2) a LAR or family members from encouraging the individual to exercise the same rights and responsibilities exercised by people without disabilities.

(b) The program provider must develop and implement policies that ensure the individual is informed of his or her rights and can exercise his or her rights without interference, coercion, discrimination, or retaliation from the program provider. This includes the right to:

(1) manage, be trained to manage, or have assistance in managing financial affairs upon documentation of the individual's written request for assistance;

(2) access public accommodations;

(3) be informed of the requirements for participation;

(4) be informed, both orally and in writing, of all the HCS Program and CFC services available and rules pertaining to the individual's enrollment and participation in the program provider's program, including those related to the use of restraint, as well as any changes in these that occur;

(5) be informed of the individual plan of care (IPC), implementation plan, and transportation plan, including any restrictions affecting the individual's rights;

(6) participate in decisions and be informed of the reasons for decisions regarding plans for enrollment, service termination, transfer, relocation, or denial of Home and Community-based Services Program (HCS) Program or Community First Choice (CFC) services;

(7) be informed about the individual's own health, mental condition, and related progress;

(8) be informed of the name and qualifications of any person serving or treating the individual and to choose among various available service providers;

(9) receive visitors without prior notice to the program provider;

(10) have privacy in visitation with family and other visi-

(11) make and receive telephone calls in private;

tors:

(12) send and receive sealed and uncensored mail;

(13) attend or refuse to attend religious activities;

(14) participate in developing a pre-discharge plan that addresses assistance for the individual after he or she leaves the program;

(15) be free from the use of unauthorized restraints;

(16) live in a normative residential living environment;

(17) access free public schooling according to Texas Education Code;

(18) live where the individual is within proximity of and can access treatment and services that are best suited to meet the individual's needs and abilities and enhance that individual's strengths;

(19) have a personalized IPC, implementation plan, and transportation plan based on individualized assessments that meet the individual's needs and abilities and enhance that individual's strengths;

(20) help decide what the implementation plan and transportation plan will be;

(21) be informed as to the progress or lack of progress being made in the execution of the implementation plan and transportation plan;

(22) choose from the same services that are available to all community members, including those without disabilities;

(23) be evaluated as needed, but at least annually, to determine the individual's strengths, needs, preferences, and appropriateness of the implementation plan and transportation plan;

(24) complain at any time to a staff member or service provider;

(25) receive appropriate support and assistance from a staff member or service provider to address concerns if the individual dislikes or disagrees with the services being rendered or thinks that his or her rights are being violated;

(26) live free from abuse, neglect, or exploitation in a healthful and safe environment;

(27) participate in decisions regarding the individual's living environment, including location, furnishings, personal property, other individuals residing in the residence, and moves to other residential locations;

(28) have service providers who are responsive to the individual and, at the same time, are responsible for the overall functioning of the HCS Program;

(29) have active personal assistance in exercising civil and self-advocacy rights attainment by provisions for:

- (A) complaints;
- (B) voter registration;
- (C) citizenship information and education;
- (D) advocacy services; and
- (E) guardianship;

(30) receive counseling concerning the use of money;

(31) possess and to use money in personal and individualized ways or learn to do so;

(32) access all financial records regarding the individual's funds;

(33) have privacy during treatment and care of personal needs;

(34) have privacy during visits by his or her spouse if living apart;

(35) share a room when both spouses are living in the same residence;

(36) be free from serving as a source of labor when residing with persons other than family members;

(37) communicate, associate, and meet privately with any person of his or her choice, including other individuals, unless this violates the rights of another individual;

(38) participate in social, recreational, and community group activities;

(39) have his or her LAR involved in activities, including:

(A) being informed of all rights and responsibilities when the individual is enrolled in the program provider's program, as well as any changes in rights or responsibilities before they become effective;

(B) participating in the planning for HCS Program and CFC services; and

(C) advocating for all rights of the individual;

(40) be informed of the individual's option to transfer to other program providers as chosen by the individual or LAR as often as desired;

(41) complain to HHSC when the program provider's resolution of a complaint is unsatisfactory to the individual or LAR, and to be informed of the Intellectual and Developmental Disability Ombudsman telephone number to initiate complaints (1-800-252-8154); and

(42) have opportunities for leisure time activities, vacation periods, religious observances, holidays, and days off, consistent with the individual's choice and routines of other members of the community.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER D. CERTIFICATION STANDARDS: STAFF MEMBER AND SERVICE PROVIDER REQUIREMENTS

26 TAC §565.7, §565.9

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.9. Program Provider Requirements.

(a) The program provider must ensure the continuous availability of trained and qualified service providers to deliver the required services, as determined by the individual's needs and characteristics.

(b) The program provider must:

(1) comply with 40 Texas Administrative Code (TAC) §49.304 (relating to Background Checks); (2) comply with 40 TAC §49.312 (relating to Personal Attendants), including when the service provider of supported home living or CFC personal assistance services/habilitation (CFC PAS/HAB) is employed by or contracts with a contractor of a program provider;

(3) obtain the criminal history record of the potential staff member or potential contractor from the Texas Department of Public Safety directly or through a private agency before hiring or contracting with the potential staff member;

(4) not employ or contract with a potential staff member, service provider, or volunteer who:

(A) has been convicted of an offense listed, and for the time periods set forth, in Texas Health and Safety Code §250.006;

(B) is a registered sex offender; or

(C) has been convicted of an offense that the program provider determines is a contraindication;

(5) search the following registries before hire or execution of a contract and every 12 months thereafter to determine if a staff member or service provider is eligible for employment:

(A) the Employee Misconduct Registry; and

(B) the Nurse Aide Registry;

(6) search the following registries before hire or execution of a contract and every month thereafter to determine if an employee or contractor is eligible for employment:

(A) the List of Excluded Individuals and Entities maintained by the United States Department of Health and Human Services; and

(B) the List of Excluded Individuals and Entities maintained by the Texas Health and Human Services Commission (HHSC) Office of Inspector General; and

(7) not hire or continue employment for a staff member or service provider who is listed on:

(A) the Employee Misconduct Registry as unemploy-

able;

(B) the Nurse Aide Registry as revoked or suspended;

(C) the List of Excluded Individuals and Entities maintained by the United States Department of Health; or

(D) the List of Excluded Individuals and Entities maintained by Health and Human Services office of Inspector General or by HHSC Office of Inspector General.

(c) The program provider must develop and implement policy and procedures:

(1) that ensure only staff members and service providers with a valid driver's license and insurance transport individuals; and

(2) are revised if a shortcoming is identified.

(d) If the service provider of supported home living or CFC PAS/HAB is employed by or contracts with a contractor of a program provider, the program provider must ensure that the contractor complies with subsection (b)(2) of this section as if the contractor were the program provider.

(e) The program provider must:

(1) employ or contract with a person or entity of the individual's or legally authorized representative's (LAR's) choice to provide a Home and Community-based Services Program or CFC service to the individual if that person or entity:

(A) is qualified to provide the service; and

(B) is willing to contract with or be employed by the program provider to provide the service in accordance with this subchapter; or

(2) have and document good cause not to employ or contract with the person or entity of the individual's or LAR's choice.

(f) If a program provider contracts with a person or entity to provide transition assistance services (TAS), the person or entity must have a contract to provide TAS in accordance with 40 TAC Chapter 49 (relating to Contracting for Community Services).

(g) The program provider must create and implement a policy that prevents:

(1) conflicts of interest between the program provider, a staff member, or a service provider and an individual, such as the acceptance of payment for goods or services (except payment for room and board) from which the program provider, staff member, or service provider could financially benefit;

(2) financial impropriety toward an individual including:

(A) unauthorized disclosure of information related to an individual's finances; and

(B) any purchase of goods that are not requested for the individual, cannot be used by the individual, or are not intended for the individual's use;

(3) abuse, neglect, or exploitation of an individual;

(4) damage to, or prevention of an individual's access to, the individual's possessions; and

(5) threats of the actions described in paragraphs (2) - (4) of this subsection.

(h) A program provider must comply with 42 United States Code §1396a(w), regarding requirements about advance directives.

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SUBCHAPTER E. CERTIFICATION STANDARDS: SERVICE DELIVERY

26 TAC §§565.11, 565.13, 565.15, 565.17, 565.19, 565.21

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of

HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.11. Service Delivery.

(a) The program provider must:

(1) serve an eligible applicant who has selected the program provider unless the program provider's enrollment has reached its service capacity as identified in the Texas Health and Human Services Commission (HHSC) data system;

(2) serve an eligible applicant without regard to age, sex, race, or level of disability;

(3) provide or obtain as needed and without delay all Home and Community-based Services Program (HCS) Program and Community First Choice (CFC) services for an individual;

(4) maintain a system of delivering HCS Program and CFC services that is continuously responsive to changes in the individual's personal goals, condition, abilities, and needs as identified by the service planning team;

(5) ensure that each applicant or individual, or legally authorized representative (LAR), chooses where the individual or applicant will reside from available options consistent with the applicant's or individual's needs;

(6) ensure that an individual's rights as identified in §565.5 of this chapter (relating to Rights of Individuals) are not violated, unless contraindications are documented with justification in a Behavior Support Plan;

(7) notify the service coordinator if a change in an individual's condition necessitates a change in residential, educational, or work settings;

(8) inform appropriate staff members, service providers, and the service coordinator when a circumstance or event occurs in an individual's life or a change to an individual's condition affects the provision of services to the individual;

(9) notify the service coordinator if the program provider has reason to believe that an individual is no longer eligible for HCS Program services or CFC services or an individual or LAR has requested termination of all HCS Program services or all CFC services;

(10) ensure that the individual plan of care (IPC) for each individual:

(A) is renewed or revised in accordance with §263.302 of this title (relating to Renewal and Revision of an IPC); and

(B) is authorized by the Health and Human Services Commission in accordance with §263.303 of this title (relating to HHSC Review of an IPC);

(11) ensure that HCS Program and CFC services identified in the individual's implementation plan and transportation plan are provided in an individualized manner and are based on the results of assessments of the individual's and the family's strengths, the individual's personal goals, the family's goals for the individual, and the individual's needs rather than which services are available; (12) ensure that each individual's progress or lack of progress toward desired outcomes is documented in observable, measurable, or outcome-oriented terms;

(13) ensure that individuals who perform work for the program provider are paid on the basis of their production or performance and at a wage level commensurate with that paid to persons who are without disabilities and who would otherwise perform that work, and that compensation is based on local, state, and federal regulations, including Department of Labor regulations, as applicable;

(14) ensure that individuals who produce marketable goods and services in habilitation training programs are paid at a wage level commensurate with that paid to persons who are without disabilities and who would otherwise perform that work. Compensation is based on requirements contained in the Fair Labor Standards Act, which include:

(A) accurate recordings of individual production or performance;

(B) valid and current time studies or monitoring as appropriate; and

(C) prevailing wage rates;

(15) ensure that individuals provide no training, supervision, or care to other individuals unless they are qualified and compensated in accordance with local, state, and federal regulations, including Department of Labor regulations;

(16) ensure that adaptive aids are provided in accordance with the individual's person-directed plan (PDP), IPC, implementation plan, and Appendix C of the HCS Program waiver application, approved by the Centers for Medicare and Medicaid Services (CMS) and found on the HHSC website, and include the full range of lifts, mobility aids, control switches/pneumatic switches and devices, environmental control units, medically necessary supplies, and communication aids and repair and maintenance of the aids, as determined by the individual's needs;

(17) ensure the coordination and compatibility of HCS Program and CFC services with non-HCS Program services and non-CFC services together with an individual's service coordinator;

(18) ensure that an individual has a current implementation plan;

(19) ensure professional therapies:

(A) are provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website:

- (i) audiology services;
- (ii) speech/language pathology services;
- (iii) occupational therapy services;
- (iv) physical therapy services;
- (v) dietary services;
- (vi) social work services;
- (vii) behavioral support; and
- (viii) cognitive rehabilitation therapy; and

(B) if the service planning team determines that an individual may need cognitive rehabilitation therapy, the program provider:

(i) in coordination with the service coordinator, assists the individual in obtaining, in accordance with the Medicaid State

Plan, a neurobehavioral or neuropsychological assessment and plan of care from a qualified professional as a non-HCS Program service; and

(ii) use a qualified professional as described in §565.7 of this chapter (relating to Staff Member and Service Provider Requirements) to provide and monitor the provision of cognitive rehabilitation therapy to the individual in accordance with the plan of care described in clause (i) of this subparagraph;

(20) ensure that individualized skills and socialization is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website;

(21) ensure that dental treatment is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website including:

- (A) emergency dental treatment;
- (B) preventive dental treatment;
- (C) therapeutic dental treatment; and

(D) orthodontic dental treatment, excluding cosmetic orthodontia;

(22) ensure that minor home modifications are provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website but are limited to the following categories:

- (A) purchase and repair of wheelchair ramps;
- (B) modifications to bathroom facilities;
- (C) modifications to kitchen facilities;

(D) specialized accessibility and safety adaptations or additions; and

(E) repair and maintenance of minor home modifications not covered by a warranty;

(23) ensure that supported home living:

(A) is available only to an individual who is not receiv-

- (i) host home/companion care;
- (ii) supervised living; or

ing:

(ii) residential support; and

(B) is available to an individual who is receiving foster care services from DFPS;

(24) ensure that supported home living is provided in accordance with the individual's PDP, IPC, implementation plan, transportation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website and includes the following elements:

(A) direct personal assistance with activities of daily living (grooming, eating, bathing, dressing, and personal hygiene);

- (B) assisting with meal planning and preparation;
- (C) providing transportation;
- (D) securing transportation;
- (E) assisting with housekeeping;

- (F) assisting with ambulation and mobility;
- (G) reinforcing professional therapy activities;

(H) assisting with medications and the performing tasks delegated by a registered nurse (RN);

(I) supervising of individuals' safety and security;

(J) facilitating inclusion in community activities, use of natural supports, social interaction, participation in leisure activities, and development of socially valued behaviors; and

(K) habilitation, exclusive of individualized skills and socialization;

(25) ensure that HCS host home/companion care is provided:

(A) by a host home/companion care provider who lives in the residence in which no more than three individuals or other persons receiving similar services are living at any one time; and

(B) in a residence in which the program provider does not hold a property interest;

(26) ensure that host home/companion care is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website and includes the following elements:

(A) direct personal assistance with activities of daily living (grooming, eating, bathing, dressing, and personal hygiene);

(B) assisting with meal planning and preparation;

(C) securing and providing transportation;

- (D) assisting with housekeeping;
- (E) assisting with ambulation and mobility;
- (F) reinforcing professional therapy activities;

(G) assisting with medications and the performance of tasks delegated by an RN;

(H) supervising of safety and security;

(I) facilitating inclusion in community activities, use of natural supports, social interaction, participation in leisure activities, and development of socially valued behaviors; and

(J) habilitation, exclusive of individualized skills and socialization;

(27) ensure that supervised living is provided:

(A) in a four-person residence that is approved in accordance with §565.23(i) of this chapter (relating to Residential Requirements) or a three-person residence;

(B) by a service provider who provides services and supports as needed by the individuals residing in the residence and is present in the residence and able to respond to the needs of the individuals during normal sleeping hours; and

(C) only with approval by the HHSC commissioner or designee for the initial six months and one six-month extension and only with approval by the HHSC Executive Commissioner after such 12-month period, if provided to an individual under 22 years of age;

(28) ensure that supervised living is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website and includes the following elements: (A) direct personal assistance with activities of daily living (grooming, eating, bathing, dressing, and personal hygiene);

(B) assisting with meal planning and preparation;

(C) securing and providing transportation;

(D) assisting with housekeeping;

(E) assisting with ambulation and mobility;

(F) reinforcing professional therapy activities;

(G) assisting with medications and the performance of tasks delegated by an RN;

(H) supervising of individuals' safety and security;

(I) facilitating inclusion in community activities, use of natural supports, social interaction, participation in leisure activities, and development of socially valued behaviors; and

(J) habilitation, exclusive of individualized skills and socialization;

(29) ensure that residential support is provided:

(A) in a four-person residence that is approved in accordance with §565.23(i) of this chapter or in a three-person residence;

(B) by a service provider who is present in the residence and awake whenever an individual is present in the residence;

(C) by service providers assigned on a daily shift schedule that includes at least one complete change of service providers each day; and

(D) only with approval by the HHSC commissioner or designee for the initial six months and one six-month extension and only with approval by the HHSC Executive Commissioner after such 12-month period, if provided to an individual under 22 years of age;

(30) ensure that residential support is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website, and includes the following elements:

(A) direct personal assistance with activities of daily living (grooming, eating, bathing, dressing, and personal hygiene);

(B) assisting with meal planning and preparation;

- (C) securing and providing transportation;
- (D) assisting with housekeeping;
- (E) assisting with ambulation and mobility;

(F) reinforcing professional therapy activities;

(G) assisting with medications and the performance of tasks delegated by an RN;

(H) supervising of individuals' safety and security;

(I) facilitating inclusion in community activities, use of natural supports, social interaction, participation in leisure activities, and development of socially valued behaviors; and

(J) habilitation, exclusive of individualized skills and socialization;

(31) if making a recommendation to the service planning team that the individual receive residential support, document the reasons for the recommendation, which may include:

(A) the individual's medical condition;

(B) a behavior displayed by the individual that poses a danger to the individual or to others; or

(C) the individual's need for assistance with activities of daily living during normal sleeping hours;

(32) ensure that respite is available on a 24-hour increment or any part of that increment to individuals living in their family homes;

(33) ensure that respite is provided in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website; and:

(A) includes:

skills;

and

(i) training in self-help and independent living

(ii) providing room and board when respite is provided in a setting other than the individual's normal residence;

(iii) assisting with:

(I) ongoing provision of needed waiver services;

(II) securing and providing transportation; and

(B) is only provided:

(i) to individuals who are not receiving residential support, supervised living, or host home/companion care; and

(ii) when the unpaid caregiver is temporarily unavailable to provide supports;

(34) provide respite in the residence of an individual or in other locations, including residences in which host home/companion care, supervised living, or residential support is provided or in a respite facility or camp, that:

(A) meets HCS Program requirements and is an environment that ensures the health and safety of the individual; and

(B) if respite is provided:

(*i*) in the residence of another individual, the program provider must obtain permission from that individual or LAR and ensure that the respite visit will cause no threat to the health, safety, or welfare of either individual;

(ii) in a respite facility, the program provider must obtain written approval from the local fire authority having jurisdiction stating that the facility and its operation meet the local fire ordinances before initiating services in the facility if more than three individuals receive services in the facility at any one time; or

(iii) in a camp setting, the program provider must ensure the camp is accredited by the American Camp Association;

(iv) in a home and community-based setting, the setting must comply with §263.501(b) of this title (relating to Requirements for Home and Community-Based Settings);

(35) ensure that employment assistance:

(A) is provided to an individual to help the individual locate competitive employment in the community;

(B) consists of a service provider:

(*i*) identifying an individual's employment preferences, job skills, and requirements for a work setting and work conditions; *(ii)* locating prospective employers offering employment compatible with an individual's identified preferences, skills, and requirements;

(iii) contacting a prospective employer on behalf of an individual and negotiating the individual's employment;

(iv) transporting an individual to help the individual locate competitive employment in the community; and

(v) participating in service planning team meetings;

(C) is provided in accordance with an individual's PDP, IPC, implementation plan, and with Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website;

(D) is not provided to an individual with the individual present at the same time that respite, supported home living, individualized skills and socialization, supported employment, or CFC personal assistance services/habilitation (CFC PAS/HAB) is provided; and

(E) does not include using Medicaid funds paid by HHSC to the program provider for incentive payments, subsidies, or unrelated vocational training expenses, such as:

(*i*) paying an employer:

(*I*) to encourage the employer to hire an individual; or

(*II*) for supervision, training, support, or adaptations for an individual that the employer typically makes available to other workers without disabilities filling similar positions in the business; or

(ii) paying an individual:

(I) as an incentive to participate in employment assistance activities; or

(II) for expenses associated with the start-up costs or operating expenses of the individual's business;

(36) ensure that supported employment:

(A) is assistance provided to an individual:

(*i*) who, because of a disability, requires intensive, ongoing support to be self-employed, work from home, or perform in a work setting at which persons without disabilities are employed;

(ii) in order for the individual to sustain competitive employment; and

(iii) in accordance with the individual's PDP, IPC, implementation plan, and Appendix C of the HCS Program waiver application approved by CMS and found on the HHSC website;

(B) consists of a service provider:

(i) making employment adaptations, supervising, and providing training related to an individual's assessed needs;

(ii) transporting an individual to support the individual to be self-employed, work from home, or perform in a work setting; and

(iii) participating in service planning team meetings;

(C) is not provided to an individual with the individual present at the same time that respite, supported home living, individualized skills and socialization, employment assistance, or CFC PAS/HAB is provided; and

(D) does not include:

(i) sheltered work or other similar types of vocational services furnished in specialized facilities; or

(ii) using Medicaid funds paid by HHSC to the program provider for incentive payments, subsidies, or unrelated vocational training expenses such as:

(*I*) paying an employer:

(-a-) to encourage the employer to hire an individual; or

(-b-) to supervise, train, support, or make adaptations for an individual that the employer typically makes available to other workers without disabilities filling similar positions in the business; or

(II) paying an individual:

(-a-) as an incentive to participate in supported employment activities; or

(-b-) for expenses associated with the start-up costs or operating expenses of the individual's business;

(37) ensure that CFC PAS/HAB is provided in accordance with the individual's PDP, IPC, and implementation plan;

(38) ensure that CFC support management is provided to an individual or LAR if:

(A) the individual is receiving CFC PAS/HAB; and

(B) the individual or LAR requests to receive CFC support management;

(39) inform the service coordinator of changes related to an individual's residential setting that do not require a change to the individual's IPC;

(40) maintain current information in the HHSC data system about the individual and the individual's LAR, including:

(A) the individual's full name, address, location code, and phone number; and

(B) the LAR's full name, address, and phone number;

(41) maintain a single record related to HCS Program and CFC services provided to an individual for an IPC year that includes:

(A) the IPC;

(B) the PDP and, if CFC PAS/HAB is included on the PDP, the completed HHSC HCS/TxHmL CFC PAS/HAB Assessment form;

- (C) the implementation plan;
- (D) a behavior support plan, if one has been developed;
- (E) a transportation plan, if one is required;

(F) documentation that describes the individual's progress or lack of progress on the implementation plan;

(G) documentation that describes any changes to an individual's personal goals, condition, abilities, or needs;

(H) the Intellectual Disability/Related Conditions Assessment (ID/RC Assessment);

(I) documentation supporting the recommended level of need, including the Inventory for Client and Agency Planning booklet, assessments and interventions by qualified professionals, and time sheets of service providers; (J) results and recommendations from individualized assessments that support the individual's current need for each service included in the IPC;

(K) documentation concerning any use of restraint as described in 565.33(a)(2) and (3) of this chapter (relating to Restraints);

(L) documentation related to the suspension of an individual's HCS Program services or CFC services;

(M) for an individual under 22 years of age, a copy of the permanency plan; and

(N) documentation required by subsection §565.17(a)(2) of this subchapter (relating to Pre-enrollment Minor Home Modification) and subsection §565.21(a)(2) of this subchapter (relating to Transitional Assistance Service (TAS));

(42) upon request by the service coordinator:

(A) permit the service coordinator access to the record that is required by paragraph (41) of this subsection; and

(B) provide the service coordinator a legible copy, including an electronic copy, of a document in the record at no charge to the service coordinator;

(43) provide a copy of the following documents to the service coordinator:

(A) an individual's IPC; and

(B) an individual's ID/RC Assessment;

(44) if a physician delegates a medical act to an unlicensed service provider in accordance with Texas Occupations Code Chapter 157, and the program provider has concerns about the health or safety of the individual in performance of the medical act, communicate the concern to the delegating physician and take additional steps as necessary to ensure the health and safety of the individual;

(45) for an individual receiving host home/companion care, residential support, or supervised living, ensure that the individual or LAR is involved in planning the individual's residential relocation, except in the case of an emergency;

(46) for an HCS Program or CFC service identified on the PDP as critical to meeting the individual's health and safety:

(A) develop a service backup plan that:

(i) contains the name of the critical service;

(ii) specifies the time period in which an interruption to the critical service would result in an adverse effect to the individual's health or safety; and

(iii) in the event of a service interruption resulting in an adverse effect, as described in clause (ii) of this subparagraph, describe the actions the program provider will take to ensure the individual's health and safety;

(B) ensure that:

(*i*) if the action in the service backup plan required by subparagraph (A) of this paragraph identifies a natural support, that the natural support receives pertinent information about the individual's needs and can protect the individual's health and safety; and

(ii) a person identified in the service backup plan, if paid to provide the service, meets the qualifications described in this subchapter; and

(C) if the service backup plan required by subparagraph (A) of this paragraph is implemented:

(*i*) discuss the implementation of the service backup plan with the individual and the service providers or natural supports identified in the service backup plan to determine whether the plan was effective;

(ii) document whether the plan was effective; and

(iii) revise the plan if the program provider determines the plan was ineffective;

(47) for an applicant 21 years of age or older who is residing in a nursing facility and enrolling in the HCS Program:

(A) participate as a member of the service planning team, which includes attending service planning team meetings scheduled by the service coordinator;

(B) assist in the implementation of the applicant's transition plan as described in the plan; and

(C) be physically present for the pre-move site review and assist the service coordinator during the review as requested; and

(48) for 365 calendar days after an individual 21 years of age or older has enrolled in the HCS Program from a nursing facility or has enrolled in the HCS Program as a diversion from admission to a nursing facility:

(A) be physically present for each post-move monitoring visit and assist the service coordinator during the visit as requested;

(B) assist in the implementation of the individual's transition plan as described in the plan;

(C) participate as a member of the service planning team, which includes attending service planning team meetings scheduled by the service coordinator; and

(D) within one calendar day after becoming aware of an event or condition that may put the individual at risk of admission or readmission to a nursing facility, notify the service planning team of the event or condition.

(b) A program provider may suspend HCS Program services or CFC services because an individual is temporarily admitted to a setting described in §263.705(a) of this title (relating to Suspension of HCS Program Services and CFC Services).

(1) If a program provider suspends HCS Program services or CFC services, the program provider must:

(A) notify HHSC of the suspension by entering data in the HHSC data system in accordance with HHSC instructions; and

(B) notify the service coordinator of the suspension within one business day after services are suspended.

(2) A program provider may not suspend HCS Program services or CFC services for more than 270 calendar days without approval from HHSC as described in §263.705(h) of this title.

§565.13. Nursing.

(a) A program provider must:

(1) ensure that nursing is provided in accordance with the individual's person-directed plan (PDP); individual plan of care (IPC); implementation plan; Texas Occupations Code Chapter 301 (Nursing Practice Act); 22 Texas Administrative Code (TAC) Chapter 217 (relating to Licensure, Peer Assistance and Practice); 22 TAC Chapter 224 (relating to Delegation of Nursing Tasks by Registered Professional

Nurses to Unlicensed Personnel for Clients with Acute Conditions or in Acute Care Environments); 22 TAC Chapter 225 (relating to RN Delegation to Unlicensed Personnel and Tasks Not Requiring Delegation in Independent Living Environments for Clients with Stable and Predictable Conditions); and Appendix C of the HCS Program waiver application approved by the Centers for Medicare and Medicaid Services (CMS) and found on the Texas Health and Human Services Commission (HHSC) website, and consists of performing health care activities and monitoring the individual's health conditions;

(2) this includes:

(A) administering medication;

(B) monitoring the individual's use of medications;

(C) monitoring health risks, data, and information, including ensuring that an unlicensed service provider is performing only those nursing tasks identified from a nursing assessment;

 (D) assisting the individual to secure emergency medical services;

(E) making referrals for appropriate medical services;

(F) performing health care procedures ordered or prescribed by a physician or medical practitioner and required by standards of professional practice or law to be performed by a registered nurse (RN) or licensed vocational nurse (LVN);

(G) delegating nursing tasks to an unlicensed service provider and supervising the performance of those tasks in accordance with state law and rules;

(H) teaching an unlicensed service provider about the specific health needs of an individual;

(I) performing an assessment of an individual's health condition;

(J) ensuring a registered nurse (RN):

(i) performs a nursing assessment for each individ-

ual:

(*I*) before an unlicensed service provider performs a nursing task for the individual, unless a physician has delegated the task as a medical act under Texas Occupations Code Chapter 157, as documented by the physician; and

(*II*) as determined necessary by an RN, including if the individual's health needs change;

(ii) documents information from performance of a nursing assessment;

(iii) if an individual is receiving a service through the consumer directed services (CDS) option, provides a copy of the documentation described in clause (ii) of this subparagraph to the individual's service coordinator;

(iv) develops the nursing service portion of an individual's implementation plan, which includes developing a plan and schedule for monitoring and supervising delegated nursing tasks; and

(v) makes and documents decisions related to the delegation of a nursing task to an unlicensed service provider; and

(K) in accordance with Texas Human Resources Code Chapter 161:

(i) allowing an unlicensed service provider to provide administration of medication to an individual without the delegation or oversight of an RN if:

(*I*) an RN has performed a nursing assessment and based on the results of the assessment, determined that the individual's health permits the administration of medication by an unlicensed service provider;

(II) the medication is:

- (-a-) an oral medication;
- (-b-) a topical medication; or
- (-c-) a metered dose inhaler;

(III) the medication is administered to the individual for a predictable or stable condition; and

(IV) the unlicensed service provider has been:

(-a-) trained by an RN or a licensed vocational nurse (LVN) under the direction of an RN regarding the proper administration of medication; or

(-b-) determined to be competent by an RN or LVN under the direction of an RN regarding proper administration of medication, including through a demonstration of proper technique by the unlicensed service provider; and

(ii) ensuring that an RN or LVN under the supervision of an RN reviews the administration of medication to an individual by an unlicensed service provider at least annually and after any significant change in the individual's condition.

(b) A program provider may determine that an individual does not require a nursing assessment if:

(1) nursing services are not on the individual's IPC and the program provider has determined that no nursing task will be performed by an unlicensed service provider as documented on HHSC form "Nursing Task Screening Tool"; or

(2) a nursing task will be performed by an unlicensed service provider and a physician has delegated the task as a medical act under Texas Occupations Code Chapter 157, as documented by the physician.

(c) If an individual or LAR refuses a nursing assessment described in subsection (a)(1)(J)(i) of this section, the program provider must not:

(1) provide nursing services to the individual; or

(2) provide host home/companion care, residential support, supervised living, supported home living, respite, employment assistance, supported employment, individualized skills and socialization, or CFC PAS/HAB to the individual unless:

(A) an unlicensed service provider does not perform nursing tasks in the provision of the service; and

(B) the program provider determines that it can ensure the individual's health, safety, and welfare in the provision of the service.

(d) If an individual or LAR refuses a nursing assessment and the program provider determines that the program provider cannot ensure the individual's health, safety, and welfare in the provision of a service as described in subsection (c) of this section, the program provider must:

(1) immediately notify the individual or LAR and the individual's service coordinator, in writing, of the determination; and

(2) include in the notification required by paragraph (1) of this subsection the reasons for the determination and the services affected by the determination.

(e) If notified by the service coordinator that the individual or LAR refuses the nursing assessment after the discussion with the service coordinator as described in \$263.901(e)(22) of this title (relating to LIDDA Requirements for Providing Service Coordination in the HCS Program), the program provider must immediately send the written notification described in subsection (d) of this section to HHSC.

§565.15. Individuals under the Age of 22.

The program provider must:

(1) request from and encourage the parent or legally authorized representative (LAR) of an individual under 22 years of age receiving supervised living or residential support to provide the program provider with the following information:

(A) the parent's or LAR's:

- (i) name;
- (ii) address;
- (iii) telephone number;

(iv) driver license number and state of issuance or personal identification card number issued by the Department of Public Safety; and

(v) place of employment and the employer's address and telephone number;

(B) name, address, and telephone number of a relative of the individual or other person whom the Texas Health and Human Services Commission (HHSC) or the program provider may contact in an emergency situation, a statement indicating the relationship between that person and the individual, and at the parent's or LAR's option:

(i) that person's driver license number and state of issuance or personal identification card number issued by the Department of Public Safety; and

(ii) the name, address, and telephone number of that person's employer; and

(C) a signed acknowledgement of responsibility stating that the parent or LAR agrees to:

(i) notify the program provider of any changes to the contact information submitted; and

(ii) make reasonable efforts to participate in the individual's life and in planning activities for the individual;

(2) inform the parent or LAR that if the information described in paragraph (1) of this subsection is not provided or is not accurate and the service coordinator and HHSC are unable to locate the parent or LAR as described in §263.902(e)(33) of this title (relating to Permanency Planning) and §263.903 of this title (relating to Referral from HHSC to DFPS), HHSC refers the case to DFPS;

(3) for an individual under 22 years of age receiving supervised living or residential support:

(A) make reasonable accommodations to promote the participation of the LAR in all planning and decision-making regarding the individual's care, including participating in meetings conducted by the program provider;

(B) take the following actions to assist a local intellectual and developmental disability authority (LIDDA) in conducting permanency planning:

(i) cooperate with the LIDDA responsible for conducting permanency planning by:

(I) allowing access to an individual's records or providing other information in a timely manner, as requested by the local authority or HHSC;

(II) participating in meetings to review the individual's permanency plan; and

(III) identifying, in coordination with the individual's LIDDA, activities, supports, and services that can be provided by the family, LAR, program provider, or the LIDDA to prepare the individual for an alternative living arrangement;

(ii) encourage regular contact between the individual and the LAR and, if desired by the individual and LAR, between the individual and advocates and friends in the community to continue supportive and nurturing relationships;

(iii) keep a copy of the individual's current permanency plan in the individual's record; and

(iv) refrain from providing the LAR with inaccurate or misleading information regarding the risks of moving the individual to another institutional setting or to a community setting;

(C) if an emergency situation occurs, attempt to notify the parent or LAR and service coordinator as soon as the emergency situation allows and request a response from the parent or LAR; and

(D) if the program provider determines it is unable to locate the parent or LAR, notify the service coordinator of such determination.

§565.17. Pre-enrollment Minor Home Modification.

The program provider must provide pre-enrollment minor home modifications and a pre-enrollment minor home modifications assessment in accordance with this subsection.

(1) The program provider must:

(A) complete a pre-enrollment minor home modifications assessment in accordance with the *Home and Community-based* Services (HCS) Program Billing Requirements;

(B) provide pre-enrollment minor home modifications to an applicant for whom the program provider receives from the service coordinator a completed Pre-enrollment Minor Home Modifications/Assessments Authorization form authorized by the Texas Health and Human Services Commission (HHSC), as described in §263.104(k)(8)(C) of this title (relating to Process for Enrollment of Applicants);

(C) provide to the applicant the specific pre-enrollment minor home modifications identified on the form;

(D) provide the pre-enrollment minor home modifications for the applicant within the monetary amount identified on the form;

(E) ensure pre-enrollment minor home modifications and pre-enrollment minor home modifications assessments are provided in accordance with Appendix C of the HCS Program waiver application approved by the Centers for Medicare and Medicaid Services (CMS) and found on the HHSC website; and

(F) complete the pre-enrollment minor home modifications at least two days before the date of the applicant's discharge from the nursing facility, intermediate care facility for individuals with an intellectual disability or related conditions (ICF/IID), or general residential operation (GRO) unless the delay in completion is beyond the control of the program provider. (2) If the program provider does not complete pre-enrollment minor home modifications in accordance with paragraph (1) of this subsection, the program provider must:

(A) document:

(LAR); and

(i) a description of the pending modifications;

(ii) the reason for the delay;

(iii) the date the program provider anticipates it will complete the pending modifications or specific reasons why the program provider cannot anticipate a completion date; and

(iv) a description of the program provider's ongoing efforts to complete the modifications; and

(B) at least two days before the date of the applicant's discharge from the nursing facility, ICF/IID, or GRO, provide the information described in subparagraph (A) of this paragraph to:

(i) the applicant or legally authorized representative

(ii) the service coordinator.

(3) Within one business day after completion of the pre-enrollment minor home modifications, the program provider must notify the service coordinator and the applicant or LAR that the modifications have been completed.

§565.19. Community First Choice (CFC) Emergency Response Systems (ERS) Services.

CFC ERS must be provided in accordance with this section.

(1) A program provider must ensure that CFC ERS is provided only to an individual who:

(A) is not receiving host home/companion care, supervised living, or residential support;

(B) lives alone, who is alone for significant parts of the day, or has no regular caregiver for extended periods of time; and

(C) would otherwise require extensive routine supervision.

(2) A program provider must ensure that CFC ERS is provided in accordance with the individual's person-directed plan, individual plan of care (IPC), and implementation plan.

(3) A program provider must ensure that CFC ERS equipment is installed within 14 business days after one of the following dates, whichever is later:

(A) the date the Texas Health and Human Services Commission authorizes the proposed IPC that includes CFC ERS; or

(B) the effective date of the individual's IPC as determined by the service planning team.

(4) At the time CFC ERS equipment is installed, a program provider must ensure that:

(A) the equipment is installed in accordance with the manufacturer's installation instructions;

(B) an initial test of the equipment is made;

(C) the equipment has an alternate power source in the event of a power failure;

(D) the individual is trained on the use of the equipment, including:

(i) demonstrating how the equipment works; and

(E) an explanation is given to the individual that the individual must:

(i) participate in a system check each month; and

(ii) contact the CFC ERS provider if:

(I) the individual's telephone number or address changes; or

change; and

(II) one or more of the individual's responders

(F) the individual is informed that a responder, in response to an alarm call, may forcibly enter the individual's home if necessary.

(5) A program provider must ensure that the date and time of the CFC ERS equipment installation and compliance with the requirements in paragraphs (3) and (4) of this section are documented in the individual's record.

(6) A program provider must ensure that, on or before the date CFC ERS equipment is installed:

(A) an attempt is made to obtain from an individual, the names and telephone numbers of at least two responders, such as a relative or neighbor;

(B) public emergency personnel:

(i) are designated as a second responder if the individual provides the name of only one responder; or

(ii) are designated as the sole responder if the individual does not provide the names of any responders; and

(C) the name and telephone number of each responder is documented in the individual's record.

(7) At least once during each calendar month a program provider must ensure that a system check is conducted on a date and time agreed to by the individual.

(8) A program provider must ensure that the date, time, and result of the system check is documented in the individual's record.

(9) If, because of the system check:

(A) the equipment is working properly but the individual is unable to successfully activate an alarm call, the program provider must ensure that a request is made of the service coordinator to hold a service planning team meeting to determine if CFC ERS meets the individual's needs; or

(B) the equipment is not working properly, the program provider must ensure that, within three calendar days of the system check, the equipment is repaired or replaced.

(10) If a system check is not conducted in accordance with paragraph (7) of this section, the program provider must ensure that:

(A) the failure to comply is because of good cause; and

(B) the good cause is documented in the individual's record.

(11) A program provider must ensure that an alarm call is responded to 24 hours a day, seven days a week.

(12) A program provider must ensure that, if an alarm call is made, the CFC ERS provider:

(A) within 60 seconds of the alarm call, attempts to contact the individual to determine if an emergency exists;

(B) immediately contacts a responder after attempting to contact the individual, if:

(i) the CFC ERS provider confirms there is an emergency; or

 $(ii) \quad \mbox{the CFC ERS}$ provider is unable to communicate with the individual; and

(C) documents in the individual's record when the information becomes available:

(*i*) the name of the individual;

(ii) the date and time of the alarm call, recorded in hours, minutes, and seconds;

(iii) the response time, recorded in seconds;

(iv) the time the individual was called in response to the alarm call, recorded in hours, minutes, and seconds;

(v) the name of the contacted responder, if applicable;

(vi) a brief description of the reason for the alarm call; and

(vii) if the reason for the alarm call is an emergency, a statement of how the emergency was resolved.

(13) If an alarm call results in a responder being dispatched to the individual's home for an emergency, the program provider must ensure that:

(A) the service coordinator receives written notice of the alarm call within one business day after the alarm call;

(B) if the CFC ERS provider is a contracted provider, the program provider receives written notice from the contracted provider within one business day after the alarm call; and

(C) the written notices required by subparagraphs (A) and (B) of this paragraph are maintained in the individual's record.

(14) A program provider must ensure that, if an equipment failure occurs, other than during a system check required by paragraph (7) of this section:

(A) the individual is informed of the equipment failure;

(B) the equipment is replaced within one business day after the failure becomes known by the CFC ERS provider.

and

(15) If an individual is not informed of the equipment failure and the equipment is not replaced in compliance with paragraph (14) of this section, the program provider must ensure that:

(A) the failure to comply is because of good cause; and

(B) as soon as possible, the individual is informed of the equipment failure and the equipment is replaced.

(16) A program provider must ensure that, if the CFC ERS equipment registers five or more "low battery" signals in a 72-hour period:

(A) a visit to an individual's home is made to conduct a system check within five business days after the low battery signals occur; and (B) if the battery is defective, the battery is replaced during the visit.

(17) A program provider must ensure that, if a system check or battery replacement is not made in accordance with paragraph (16) of this section:

(A) the failure to comply is because of good cause; and

(B) as soon as possible, the program provide makes a system check or battery replacement.

(18) A program provider must document in an individual's record:

(A) the date the equipment failure or low battery signal became known by the CFC ERS provider;

(B) the equipment or subscriber number;

(C) a description of the problem;

(D) the date the equipment or battery was repaired or replaced; and

(E) the good cause for failure to comply as described in paragraphs (15)(A) and (17)(A) of this section.

§565.21. Transitional Assistance Service (TAS).

The program provider must provide TAS in accordance with this section.

(1) The program provider must:

(A) provide TAS to an applicant for whom the program provider receives from the service coordinator a completed Form 8604, *Transition Assistance Services (TAS) Assessment and Authorization* authorized by HHSC, as described in §263.104(k)(6)(C) of this title (relating to Process for Enrollment of Applicants);

(B) purchase TAS for the applicant within the monetary amount identified on the form;

(C) deliver to the applicant the specific TAS identified on the form;

(D) ensure TAS is provided in accordance with the individual's person-directed plan and Appendix C of the HCS Program waiver application approved by the Centers for Medicare and Medicaid and found on the HHSC website; and

(E) complete the delivery of TAS at least two days before the date of the applicant's discharge from the nursing facility, ICF/IID, or GRO unless the delay in completion is beyond the control of the program provider.

(2) If the program provider does not deliver TAS in accordance with paragraph (1) of this section, the program provider must:

(A) document the following:

(*i*) a description of the pending TAS;

(ii) the reason for the delay;

(iii) the date the program provider anticipates it will deliver the pending TAS or specific reasons why the program provider cannot anticipate a delivery date; and

(iv) a description of the program provider's ongoing efforts to deliver the TAS; and

(B) at least two days before the date of the applicant's discharge from the nursing facility, ICF/IID, or GRO, provide the information described in subparagraph (A) of this paragraph to:

(i) the applicant or LAR; and

(ii) the service coordinator.

(3) Within one business day after the TAS has been delivered, the program provider must notify the service coordinator and the applicant or LAR that the TAS has been delivered.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302021 Karen Ray Chief Counsel Health and Human Services Commission Effective date: June 21, 2023 Proposal publication date: February 17, 2023 For further information, please call: (512) 438-3161

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SUBCHAPTER F. CERTIFICATION STANDARDS: QUALITY ASSURANCE

26 TAC §§565.23, 565.25, 565.27, 565.29, 565.31, 565.33, 565.35, 565.37, 565.39

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.23. Residential Requirements.

(a) This applies to all three-person and four-person residences and host home/companion care settings, unless otherwise specified.

(b) A program provider must ensure that:

(1) the residence, neighborhood, and community meet the needs of the individual and provide an environment that ensures the health, safety, and welfare of the individual;

(2) the home is modified to meet the specific adaptive needs of the individual;

(3) adaptive equipment is functional for the individual or, if the equipment is not functional, the provider has documented:

(A) the broken equipment;

(B) the order date of new or replacement equipment;

(C) the date of the new or replacement equipment installment; and

(D) alternative strategies used during the interim;

(4) mattresses are off the floor and a mattress cover is utilized unless contraindicated and documented by the service planning team;

- (5) home furnishings are safe and fit for use;
- (6) the home is clean and sanitary;

(7) the home is free of infestations including bugs, rodents, and other pests;

(8) the walls, ceilings, floors, and windows are in good condition and not hazardous to the individual;

(9) the bathrooms are functional and safe to use;

(10) there is hot water available at sinks and in bathing facilities;

(11) the temperature of the hot water at sinks and bathing facilities does not exceed 120 degrees Fahrenheit unless the program provider, in accordance with subsection (c) of this section, conducts a competency-based skills assessment showing that all individuals in the residence can independently regulate the temperature of the hot water from the sinks and bathing facilities;

(12) the major home appliances are in working order, including kitchen appliances and heating and cooling systems;

(13) the individual's bedroom door has a lock that:

(A) is operable by the individual;

(B) only the individual, a roommate of the individual if applicable, and staff designated by the program provider have keys to the individual's bedroom door; and

(C) is not purchased and installed at the individual's or LAR's expense;

(14) the individual does not require a lock if:

(A) the individual lives in a host home/companion care setting and the service provider is the LAR; or

(B) there is a documented modification in the individual's person-directed plan;

(15) household cleaners and chemicals are stored securely;

(16) perishable foods are refrigerated or stored safely;

(17) animals and pets are kept free of disease and vaccinated as required by Texas Health and Safety Code, Chapter 826; and

(18) the interior and exterior of the home:

(A) is free of accumulation of waste and trash;

(B) is accessible and free of hazards to an individual;

and

(C) does not compromise the health or safety of an individual.

(c) If the program provider conducts the competency-based skills assessment described in subsection (b)(11) of this section:

(1) the assessment must:

(A) be conducted by a staff member who is not a service provider of residential support, supervised living, or host home/companion care who works or lives in the residence;

(B) be conducted for each individual;

(C) evaluate the individual's cognitive and physical ability to independently mix or regulate the hot water temperature without assistance or guidance from each sink and bathing facility in the residence; and (D) be based on a face-to-face demonstration by the individual; and

(2) the program provider must:

- (A) complete the assessment at least annually;
- (B) document the results of the assessment; and
- (C) keep a copy of the results in the residence.

(d) The program provider must ensure that each residence has:

(1) exterior doors that are unobstructed and accessible to all individuals living in the residence;

(2) two means of escape from the residence;

(3) two means of escape from an individual's bedroom, unless the program provider has a fire sprinkler system that is checked and maintained according to Texas Insurance Code, Chapter 6003, at which point there can be one means of escape from an individual's bedroom;

(4) working smoke alarms in each bedroom and immediately outside the bedrooms; and

(5) fire extinguishers that are:

- (A) accessible and unobstructed to the service provider;
- (B) on each level of the home;
- (C) serviced or replaced after each use; and

(D) if unused, serviced according to the manufacturer's instructions, or as required by the state or local fire marshal.

(e) The program provider, as it relates to fire drills, must:

- (1) conduct at each residence at least:
 - (A) one fire drill every 90 days;
 - (B) four fire drills every 365 days; and

(C) two of the fire drills listed in subparagraph (B) of this paragraph must be conducted during sleeping hours;

(2) ensure that each staff member participates in a fire drill within 90 days of hire and at least annually thereafter;

(3) ensure that the staff member can explain the emergency plans for the residence;

(4) provide training for a staff member who does not follow the emergency plan during the fire drill; and

(5) revise the emergency plan to ensure the individual can exit the residence safely if the individual is unable to exit the home according to the emergency plan.

(f) The program provider, as it relates to emergency plans, must:

(1) ensure that a staff member reviews the emergency plans for each individual at a residence before providing services;

(2) instruct staff members on where to locate the emergency plans at the residence; and

(3) maintain documentation related to emergency preparedness accessible to staff members at the residence, including:

(A) emergency plans that address:

(i) the relevant emergencies given the geographic location;

(ii) the needs of the individuals living in the resi-

(iii) fire drill responses; and

dence: and

(B) emergency numbers publicly posted in an area of the residence that is easily accessible to staff members.

(g) A program provider must implement and maintain personnel practices that safeguard individuals against infectious and communicable diseases, which includes:

(1) using standard precautions in the care of all individuals, including hand hygiene and maintaining a sanitary environment to avoid sources and transmission of infections;

(2) creating written policies for the prevention and control of communicable diseases among employees and individuals, including the appropriate use of transmission-based precautions and protective measures the program provider must take if an employee contracts a communicable disease; and

(3) revising a policy or practice if a shortcoming is identified.

(h) A program provider must implement and maintain medication administration and storage practices that safeguard an individual's medication, which includes:

(1) creating written policies for preventing unauthorized access to medications;

(2) using a procedure that ensures safe medication administration to the individual;

(3) ensuring staff are trained and knowledgeable about the individuals' medications;

(4) ensuring staff who are administering medications have been trained and delegated by a registered nurse (RN);

(5) maintaining accurate, current, and accessible documentation of medication administration; and

(6) revising a policy or practice if a shortcoming is identified.

(i) A program provider must comply with the requirements in this subsection regarding a four-person residence.

(1) Before providing residential support in a four-person residence, the program provider must:

(A) obtain an inspection by the local fire marshal, or the Texas State Fire Marshal's office in locations where there is no local fire marshal, and correct any items cited by the local fire marshal or Texas State Fire Marshal's Office to the satisfaction of those authorities; and

(B) obtain Texas Health and Human Services Commission (HHSC)approval of the residence in accordance with §565.43 of this chapter(relating to HHSC Approval of Four Person Residences).

(2) HHSC inspects for certification, as described in paragraph(1)(A) of this subsection, only if the program provider submits to the HHSC Architectural Unit:

(A) one of the following:

(i) if the four-person residence is located in a jurisdiction with a local fire safety authority:

(1) a completed HHSC Form 5606, *Life Safety Code Certification*, available on the HHSC website, documenting that the local fire safety authority having jurisdiction refused to inspect for certification using the code (i.e., the Life Safety Code or International Fire Code) for that jurisdiction; and

(II) written documentation from the Texas State Fire Marshal's Office that it refused to inspect for certification using the Life Safety Code; or

(ii) if the four-person residence is located in a jurisdiction without a local fire safety authority, written documentation from the Texas State Fire Marshal's Office that it refused to inspect for certification using the Life Safety Code; and

(B) a completed HHSC Form 5604, *HCS Program Provider Request for Life Safety Inspection*, available on the HHSC website.

(3) The program provider must:

(A) obtain the certification required by this subsection annually; and

(B) ensure that a four-person residence:

(i) contains a copy of the most recent inspection of the residence by the local fire safety authority, Texas State Fire Marshal's Office, or HHSC; and

(ii) is in continuous compliance with all applicable local building codes and ordinances and state and federal laws, rules, and regulations.

§565.25. Programmatic Requirements.

(a) Before providing services to an individual in a residence in which supervised living or residential support is provided, and annually thereafter, the program provider must:

(1) conduct an on-site inspection to ensure that, based on the individual's needs, the environment is safe, accessible and suited for the individual's abilities, and complies with applicable federal, state, and local regulations for the community in which the individual lives;

(2) complete any action identified in the on-site inspection for a residence in which supervised living or residential support will be provided:

(A) before an individual moves in; or

(B) within 30 days if an individual is already in the residence; and

(C) document justification for any actions that cannot be completed before the individual moving in or within 30 days with a plan for completion.

(b) Before providing services to an individual in a residence in which host home/companion care is provided and quarterly thereafter, the program provider must:

(1) conduct an on-site inspection to ensure that, based on the individual's needs, the environment is safe, accessible, and suited for the individual's abilities and needs, and complies with applicable federal, state, and local regulations for the community in which the individual lives; and

(2) require proof of completion of any action identified in the on-site inspection for a residence in which host home/companion care will be provided to ensure that the residence meets the needs of the individual:

(A) before an individual moves in; or

(B) within 30 days if an individual is already in the res-

idence; and

(C) document justification for any actions that cannot be completed before the individual moving in or within 30 days and include a plan for completion.

(c) The program provider must establish an ongoing consumer/advocate advisory committee composed of individuals, legally authorized representatives (LARs), community representatives, and family members that meets at least quarterly. The committee:

(1) at least annually, reviews the information provided to the committee by the program provider in accordance with subsection(l)(6) of this section; and

(2) based on the information reviewed, makes recommendations to the program provider for improvements to the processes and operations of the program provider.

(d) The program provider must make available all records, reports, and other information related to the delivery of HCS Program and CFC services as requested by the Texas Health and Human Services Commission (HHSC), other authorized agencies, or the Centers for Medicare and Medicaid and deliver such items, as requested, to a specified location or delivered electronically if available.

(c) The program provider must establish a procedure to assess at least annually the satisfaction of all individuals and LARs in the program provider's services and act within 60 days regarding any areas of dissatisfaction.

(f) The program provider must comply with 40 Texas Administrative Code (TAC) §49.309 (relating to Complaint Process).

(g) In all respite facilities and all residences in which a service provider of residential assistance or the program provider hold a property interest, the program provider must post in a conspicuous location:

(1) the name, address, and telephone number of the program provider;

(2) the effective date of the contract; and

(3) the name of the legal entity named on the contract.

(h) A program provider must report the death of an individual:

(1) to HHSC and the local intellectual and developmental disability authority by the end of the next business day after the program provider becomes aware of the death; and

(2) if the program provider reasonably believes that the LAR does not know of the individual's death, to the LAR as soon as possible, but not later than 24 hours after the program provider becomes aware of the death.

(i) A program provider must not retaliate against:

(1) a staff member, service provider, individual, or other person who files a complaint, presents a grievance, or otherwise provides good faith information relating to the possible abuse, neglect, or exploitation of an individual, including:

(A) use of seclusion; and

(B) use of a restraint not in compliance with federal and state laws, rules, and regulations; and

(2) an individual because a person on behalf of the individual files a complaint, presents a grievance, or otherwise provides good faith information relating to the possible abuse, neglect, or exploitation of an individual, including:

(A) use of seclusion; and

(B) use of a restraint not in compliance with federal and state laws, rules, and regulations.

(j) A program provider must enter critical incident data in the HHSC data system no later than the last calendar day of the month that follows the month being reported in accordance with HHSC guidance found on the HHSC website.

(k) A program provider must ensure that:

(1) the name and phone number of an alternate to the Chief Executive Officer (CEO) of the program provider is entered in the HHSC data system; and

(2) the alternate to the CEO:

 (\mathbf{A}) $\,$ performs the duties of the CEO during the CEO's absence; and

(B) acts as the contact person in an HHSC investigation if the CEO is named as an alleged perpetrator of abuse, neglect, or exploitation of an individual, and complies with 565.31(d) - (f) of this subchapter (relating to Requirements Related to the Abuse, Neglect, and Exploitation).

(l) At least annually, the program provider must:

(1) evaluate information about the satisfaction of individuals and LARs with the program provider's services and identify program process improvements to increase the satisfaction;

(2) review complaints, as described in 40 TAC §49.309, and identify program process improvements to reduce the need for filing complaints;

(3) review all final investigative reports from HHSC and, based on the review, identify program process improvements that help prevent the occurrence of abuse, neglect, and exploitation and improve the delivery of services;

(4) review the reasons for terminating HCS Program or CFC services and identify any related need for program process improvements;

(5) evaluate critical incident data described in subsection (j) of this section, compare the program provider's use of restraint to aggregate data provided by HHSC on the HHSC website, and identify program process improvements that help prevent the reoccurrence of restraints and improve service delivery;

(6) provide all information the program provider reviewed, evaluated, and created as described in paragraphs (1) - (5) of this subsection to the consumer/advocate advisory committee required by subsection (c) of this section;

(7) implement any program process improvements identified by the program provider in accordance with this subsection; and

(8) review recommendations made by the consumer/advocate advisory committee as described in subsection (c)(2) of this section and implement the recommendations approved by the program provider.

(m) The program provider must ensure that all personal information concerning an individual is kept confidential, such as lists of names, addresses, and records obtained by the program provider, and that the use or disclosure of such information and records is limited to purposes directly connected with the administration of the program provider's HCS Program or provision of CFC services and is otherwise neither directly nor indirectly used or disclosed unless the consent of the individual to whom the information applies or the individual's LAR is obtained beforehand. (n) The program provider must include the individual or LAR in planning the individual's residential relocation, except in cases of emergency.

§565.27. Finances and Rent.

(a) The program provider must comply with this subsection regarding charges against an individual's personal funds.

(1) The program provider must, in accordance with this paragraph, collect a monthly amount for room from an individual who lives in a three-person or four-person residence. The cost for room must consist only of:

(A) an amount equal to:

(i) rent of a comparable dwelling in the same geographical area that is unfurnished; or

(ii) the program provider's ownership expenses, limited to the interest portion of a mortgage payment, depreciation expense, property taxes, neighborhood association fees, and property insurance; and

(B) the cost of:

(i) shared appliances, electronics, and housewares;

(ii) shared furniture;

(iii) monitoring for a security system;

(iv) monitoring for a fire alarm system;

(v) property maintenance, including personnel costs, supplies, lawn maintenance, pest control services, carpet cleaning, septic tank services, and painting;

(vi) utilities, limited to electricity, gas, water, garbage collection, and a landline telephone; and

(vii) shared television and Internet service used by the individuals who live in the residence.

(2) Except as provided in subparagraphs (B) and (C) of this paragraph, a program provider must collect a monthly amount for board from an individual who lives in a three-person or four-person residence.

(A) The cost for board must consist only of the cost of food, including food purchased for an individual to consume while away from the residence as a replacement for food and snacks normally prepared in the residence, and of supplies used for cooking and serving, such as utensils and paper products.

(B) A program provider is not required to collect a monthly amount for board from an individual if collecting such an amount may make the individual ineligible for the Supplemental Nutrition Assistance Program operated by the Texas health and Human Services Commission(HHSC).

(C) A program provider must not collect a monthly amount for board from an individual if the individual chooses to purchase the individual's own food, as documented in the individual's implementation plan.

(3) To determine the maximum room and board charge for each individual, a program provider must:

(A) develop a process or formula that divides the rent equitably and considers:

(i) the number of residents receiving HCS Program services or similar services that the residence has been developed to support plus the number of service providers and other persons who live in the residence; and

(ii) the features or space to which an individual has exclusive or shared access, unless the additional space is requested and needed for accessibility purposes;

(B) divide the board cost described in paragraph (2) of this subsection by the number of persons consuming the food; and

(C) add the amounts calculated in accordance with subparagraphs (A)and (B) of this paragraph.

(4) A program provider must not increase the charge for room and board because a resident moves from the residence.

(5) A program provider:

(A) must not charge an individual a room and board amount that exceeds an amount determined in accordance with paragraphs (1) - (3)of this subsection; and

(B) must maintain documentation demonstrating that the room and board charge was determined in accordance with paragraphs (1) - (3) of this subsection.

(6) Before an individual or legally authorized representative (LAR)selects a residence, the program provider must ensure the individual or LAR has a written residential agreement with:

(A) the program provider if the individual lives in a three-person residence or four-person residence; or

(B) the service provider of host home/companion care if the individual does not own the residence or lease the residence from another person.

(7) Except as provided in paragraph (8) of this subsection, a program provider may not charge or collect payment from any person for room and board provided to an individual receiving host home/companion care.

(8) If a program provider makes a payment to an individual's host home/companion care provider while waiting for the individual's federal or state benefits to be approved, the program provider may seek reimbursement from the individual for such payments.

(9) For a program provider who manages personal funds of an individual who receives host home/companion care, the program provider:

(A) must pay the agreed upon amount for the host home/companion care services;

(B) must pay the host home/companion care provider directly from the individual's account;

(C) may pay a room and board charge for the individual that is less than the host home/companion care provider's cost of room and board, as determined using the calculations described in paragraphs (1) and(2) of this subsection, for a three-person or four-person residence, divided by the number of persons living in the host home/companion care provider's home; and

(D) must not pay a host home/companion care provider a room and board charge that exceeds the host home/companion care provider's cost of room and board, as determined using the calculations described in paragraphs (1) and (2) of this subsection for a three-person or four-person residence, divided by the number of persons living in the host home/companion care provider's home.

(10) For an item or service other than room and board, the program provider must apply a consistent method in assessing a charge against the individual's personal funds that ensures that the charge for the item or service is reasonable and comparable to the cost of a similar item or service generally available in the community.

(b) The program provider must inform the individual and LAR orally or in writing of any charges assessed by the program provider against the individual's personal funds, the purpose of those charges, and effects of the charges in relation to the individual's financial status.

(c) The program provider must ensure that the individual or LAR has agreed in writing to all charges assessed by the program provider against the individual's personal funds before the charges are assessed.

(d) The program provider must not assess charges against the individual's personal funds for costs for items or services reimbursed through the HCS Program or through CFC.

(c) At the written request of an individual or LAR, the program provider must manage the individual's personal funds entrusted to the program provider, without charge to the individual or LAR in accordance with this subsection.

(1) The program provider must not commingle the individual's personal funds with the program provider's funds.

(2) The program provider must maintain a separate, detailed record of:

(A) all deposits into the individual's account; and

(B) all expenditures from the individual's account.

(3) If an expenditure is for the individual to use as personal spending money, the program provider must have a process to show the individual acknowledged receiving the funds.

(4) The program provider may accrue an expense for necessary items and services for which the individual's personal funds are not available for payment, such as room and board, medical and dental services, legal fees or fines, and essential clothing.

(5) If an expense is accrued as described in paragraph (4) of this subsection, the program provider must enter a written payment plan with the individual or LAR for reimbursement of the funds.

§565.31. Requirements Related to Abuse, Neglect, and Exploitation.

(a) A program provider must:

(1) ensure that an individual and legally authorized representative(LAR), at the time the individual begins receiving a Home and Community-based Services (HCS) Program or Community First Choice(CFC) service and at least annually thereafter, are:

(A) informed of how to report allegations of abuse, neglect, or exploitation to:

(i) the Texas Department of Family and Protective Services (DFPS) and given the toll-free telephone number, 1-800-647-7418, in writing; and

(ii) HHSC Complaint and Incident Intake (CII) by calling the toll-free telephone number, 1-800-458-9858; and

(B) educated about protecting the individual from abuse, neglect, and exploitation;

(2) ensure that each staff member, service provider, and volunteer are:

(A) trained and knowledgeable of:

(i) acts that constitute abuse, neglect, and exploitation;

 $(ii) \quad {\rm signs} \mbox{ and symptoms of abuse, neglect, and exploitation; and }$

(iii) methods to prevent abuse, neglect, and exploita-

(B) instructed to report to DFPS immediately, but not later than one hour after having knowledge or suspicion, that an individual has been or is being abused, neglected, or exploited, by:

tion:

(i) calling the DFPS Abuse Hotline toll-free telephone number, 1-800-647-7418; or

(ii) using the DFPS Abuse Hotline website; and

(C) given the instructions described in subparagraph (B) of this paragraph in writing;

(3) ensure that each staff member, service provider, and volunteer sign an acknowledgement that they understand all individuals must live free of abuse, neglect, and exploitation; and

(4) conduct the activities described in paragraph (2) and (3) of this subsection before a staff member, service provider, or volunteer assumes job duties and at least annually thereafter.

(b) Except as provided by §559.241(a) of this title (relating to Reporting Abuse, Neglect, Exploitation, or Incidents to HHSC), if a program provider, staff member, service provider, volunteer, or controlling person knows or suspects an individual is being or has been abused, neglected, or exploited, the program provider must report or ensure that the person with knowledge or suspicion reports the allegation of abuse, neglect, or exploitation to DFPS immediately, but not later than one hour after having knowledge or suspicion, by:

(1) calling the DFPS Abuse Hotline toll-free telephone number, 1-800-647-7418; or

(2) using the DFPS Abuse Hotline website.

(c) If a report required by subsection (b) of this section alleges abuse, neglect, or exploitation by a person who is not a service provider, staff member, volunteer, or controlling person, a program provider must:

(1) assess the individual and allegation and as necessary:

(A) obtain appropriate medical or psychological services for the individual; and

(B) assist in obtaining ongoing medical or psychological services for the individual;

(2) discuss with the individual or LAR safety measures, including alternative residential settings or individualized skills and socialization providers that may help ensure the individual's safety;

(3) when taking the actions described in paragraphs (1) and (2) of this subsection, avoid compromising the investigation or further traumatizing the individual; and

(4) preserve and protect evidence related to the allegation.

(d) If a report required by subsection (b) of this section alleges abuse, neglect, or exploitation by a service provider, staff member, volunteer, or controlling person; or if a program provider is notified by HHSC of an allegation of abuse, neglect, or exploitation by a service provider, staff member, volunteer, or controlling person, the program provider must:

(1) assess the individual and allegation as necessary:

(A) obtain appropriate medical or psychological services for the individual; and

(B) assist in obtaining ongoing medical or psychological services for the individual;

(2) take actions to secure the safety of the individual, including if necessary, ensuring that the alleged perpetrator does not have contact with the individual or any other individual until HHSC completes the investigation;

(3) when taking the actions described in paragraphs (1) and (2) of this subsection, avoid compromising the investigation or further traumatizing the individual;

(4) preserve and protect evidence related to the allegation; and

(5) notify, as soon as possible, but no later than 24 hours after the program provider reports or is notified of the allegation, the individual, the LAR, and the service coordinator of:

(A) the allegation report; and

(B) the actions the program provider has taken or will take based on the allegation, the condition of the individual, and the nature and severity of any harm to the individual, including the actions required by paragraph (2) of this subsection.

(c) During an HHSC investigation of an alleged perpetrator who is a service provider, staff member, volunteer, or controlling person, a program provider must:

(1) cooperate with the investigation as requested by HHSC, including providing documentation and participating in an interview;

(2) provide HHSC access to:

(A) sites owned, operated, or controlled by the program provider;

(B) individuals, service providers, staff members, volunteers, and controlling persons; and

(C) evidence pertinent to the investigation of the allegation; and

(3) ensure that staff members, service providers, volunteers, and controlling persons comply with paragraphs (1) and (2) of this subsection.

(f) After a program provider receives a final investigative report from HHSC for an investigation described in subsection (e) of this section, the program provider must:

(1) if the allegation of abuse, neglect, or exploitation is confirmed by HHSC:

(A) review the report, including any concerns and recommendations by HHSC; and

(B) take action within the program provider's authority to prevent the reoccurrence of abuse, neglect or exploitation, including disciplinary action against the service provider, staff member, or volunteer confirmed to have committed abuse, neglect, or exploitation;

(2) if the allegation of abuse, neglect, or exploitation is unconfirmed, inconclusive, or unfounded:

(A) review the report, including any concerns and recommendations by HHSC; and

(B) take appropriate action within the program provider's authority, to ensure the individual's safety, as necessary;

(3) immediately, but not later than five calendar days after the date the program provider receives the HHSC final investigative report:

(A) notify the individual, the LAR, and the service coordinator of: (i) the investigation finding; and

(ii) the action taken by the program provider in response to the HHSC investigation as required by paragraphs (1) and (2) of this subsection; and

(B) notify the individual or LAR of:

(i) the process to appeal the investigation finding as described in Chapter 711, Subchapter J of this title (relating to Appealing the Investigation Finding); and

(ii) the process for requesting a copy of the investigative report from the program provider;

(4) within 14 calendar days after the date the program provider receives the final investigative report, complete and send to HHSC the Form 8494, *Notification Regarding an Investigation of Abuse, Neglect or Exploitation*, located on the HHSC website; and

(5) upon request of the individual or LAR, provide to the individual or LAR a copy of the HHSC final investigative report after removing any information that would reveal the identity of the reporter or of any individual who is not the alleged victim.

(g) The program provider must ensure the coordination of services with the licensed individualized skills and socialization provider, including information regarding abuse, neglect, and exploitation.

§565.35. Enclosed Beds.

closed bed;

(a) The program provider may allow the use of an enclosed bed in a residence if the enclosed bed is purchased, obtained, and complies with the requirements in subsection (c) of this section prior to June 19, 2023.

(b) An enclosed bed is prohibited in a residence if it is purchased or obtained on or after June 19, 2023, even if it complies with subsection (c) of this section.

(c) If the program provider allows the use of an enclosed bed in a residence, the program provider must:

(1) visually inspect the enclosed bed to ensure it meets the criteria of an enclosed bed as defined in §565.3 of this chapter(related to Definitions);

(2) ensure that a physician, occupational therapist, or physical therapist:

(A) conducts an annual assessment to determine:

(i) if the individual has a medical need for the en-

(ii) the circumstances under which the enclosed bed may be used;

(iii) that less restrictive methods would be ineffective in protecting the individual and the reasons for that determination;

(iv) how to use the enclosed bed and any contraindications specific to the individual;

(v) how and when to document the use of the enclosed bed; and

(vi) how to monitor the use of the enclosed bed to ensure it is being used in accordance with the assessment; and

(B) follows up after any significant change to determine if the individual still has a medical need for the enclosed bed;

(3) obtain and retain the following documentation:

(A) a letter of medical necessity from the prescribing physician or professional therapist; and

(B) a receipt from a durable medical equipment company for the enclosed bed;

(4) develop and implement policies and procedures that require:

(A) routine checks of the enclosure bed to ensure it is in good repair and safe for the individual;

(B) a documented quarterly review by a registered nurse (RN) or professional therapist to ensure the enclosed bed is still safe and necessary given the individual's current needs and other less restrictive options available; and

(C) an order for the enclosed bed updated annually, or sooner if the RN has determined there is a significant change to the individual's condition.

(d) To prevent misuse or overuse of the enclosed bed, the program provider must:

(1) develop and implement a usage plan that details when the enclosed bed will be used that is consistent with the assessment and order;

(2) require any staff member who provides services to an individual with an enclosed bed to read and document understanding of the usage plan before providing services; and

(3) make the usage plan readily available to staff members providing services.

(e) All enclosed beds are prohibited after June 19, 2028.

§565.37. Protective Devices.

(a) Except as provided in §565.35 of this subchapter (relating to Enclosed Beds), if a protective device is used, the program provider must ensure that it is used in accordance with this section.

(b) A program provider must not use a protective device:

(1) to modify or control an individual's behavior;

(2) for disciplinary purposes;

(3) for staff convenience; or

(4) as a substitute for an effective, less restrictive method.

(c) If a need for a protective device is identified, the program provider must ensure that a physician, occupational therapist, physical therapist, or registered nurse (RN):

(1) conducts an initial assessment to determine:

(A) if the individual has a medical need for a protective device;

(B) that less restrictive methods would be ineffective in protecting the individual, and the reasons for that determination;

(C) the type of protective device to be used, which must be the least restrictive protective device that will protect the individual;

(D) the circumstances under which the protective device may be used;

(E) how to use the protective device and any contraindications specific to the individual;

(F) how and when to document the use of the protective device; and

(G) how to monitor the use of the protective device to ensure it is being used in accordance with the assessment; and

(2) then annually and after any significant change to determine:

(A) if the individual has a medical need for a protective device;

(B) that less restrictive methods would be ineffective in protecting the individual, and the reasons for that determination; and

(C) the type of protective device to be used, which must be the least restrictive protective device that will protect the individual.

(d) Before a program provider uses a protective device, the program provider must:

(1) obtain and retain in the individual's record:

(A) an order for the use of the protective device identified in the initial assessment;

(B) complete initial and subsequent assessments from subsection (c)of this section; and

(C) consent of the individual or legally authorized representative(LAR) to use the protective device;

(2) provide oral and written notification to the individual or LAR of the right at any time to withdraw consent for the use of the protective device; and

(3) develop a policy and procedure to ensure that each service provider who will use the protective device has been trained in the proper use of the protective device, in accordance with the initial assessment.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302022 Karen Ray Chief Counsel Health and Human Services Commission Effective date: June 21, 2023 Proposal publication date: February 17, 2023 For further information, please call: (512) 438-3161

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SUBCHAPTER G. HHSC ACTIONS

26 TAC §§565.41, 565.43, 565.47, 565.49

STATUTORY AUTHORITY

The new sections are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies; Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

§565.49. Program Provider Compliance and Corrective Action.

(a) If the Texas Health and Human Services Commission (HHSC) determines from a survey that a program provider complies with the certification standards, HHSC:

(1) sends the program provider a final survey report stating that the program provider complies with the certification standards;

(2) does not require any action by the program provider; and

(3) if the survey is an initial or a recertification survey, certifies the program provider as described in §565.41(f) of this subchapter (relating to HHSC Surveys of a Program Provider).

(b) If HHSC determines from a survey that a program provider is not in compliance with a certification standard and the violation is an immediate threat, HHSC notifies the program provider of the determination. The program provider must immediately provide HHSC with a plan of removal.

(c) In a plan of removal provided in accordance with subsection (b) of this section, a program provider must specify the time by which the program provider will remove the immediate threat. HHSC approves or disapproves the plan of removal and monitors to ensure the immediate threat is removed.

(d) If a program provider that is required to provide a plan of removal does not provide a plan of removal, HHSC does not approve the program provider's plan of removal, or the program provider does not implement the plan of removal approved by HHSC, HHSC:

(1) denies or terminates certification of the program provider; and

(2) coordinates with the local intellectual and developmental disability authorities (LIDDAs) the immediate provision of alternative services for the individuals.

(e) If HHSC determines from a survey that a program provider is not in compliance with a certification standard, HHSC sends to the program provider, within 10 business days after the date of the exit conference:

(1) a final survey report with a list of violations;

(2) a letter notifying the program provider that the program provider may request an informal dispute resolution to dispute a violation in the final survey report; and

(3) if HHSC imposes an administrative penalty in accordance with §565.45 of this subchapter (relating to Administrative Penalties), a written notice of the administrative penalty as described in 40 TAC §49.535(b) (relating to Administrative Penalties in the HCS and TxHmL Programs).

(f) If HHSC determines from an initial certification survey, recertification survey, or intermittent survey that a program provider is not in compliance with a certification standard, the program provider must submit to HHSC, within 14 calendar days after the date the program provider receives the final survey report, a plan of correction for each violation identified by HHSC in the final survey report. The program provider must submit a plan of correction in accordance with this subsection even if the program provider disagrees with the violation or requests an informal dispute resolution.

(g) In a plan of correction submitted in accordance with subsection (f) of this section, a program provider must specify a date by which the program provider will complete corrective action for each violation and such date must:

(1) for a critical violation, be no later than 30 calendar days after the date of the survey exit conference; and

(2) for a violation that is not a critical violation, be no later than 45 calendar days after the date of the survey exit conference.

(h) After HHSC receives the plan of correction required by subsection (f) of this section, HHSC notifies the program provider whether the plan is approved or not approved.

(i) If HHSC does not approve a plan of correction required by subsection (f) of this section, the program provider must submit a revised plan of correction within five business days after the date of HHSC's notice that the plan of correction was not approved. After HHSC receives the revised plan of correction, HHSC notifies the program provider whether the revised plan is approved or not approved.

(j) If the program provider does not submit a plan of correction required by subsection (f) of this section or a revised plan of correction required by subsection (i) of this section, or if HHSC notifies the program provider that a revised plan of correction is not approved, HHSC:

(1) imposes a vendor hold against the program provider until HHSC approves a plan of correction submitted by the program provider; or

(2) denies or terminates certification of the program provider.

(k) If HHSC approves a plan of correction, HHSC takes the following actions to determine if a program provider has completed its corrective action:

(1) requests that the program provider submit evidence of correction to HHSC; and

(2) conducts:

(A) for a critical violation, a follow-up survey after the date specified in the plan of correction for correcting the violation but within 45 calendar days after the survey exit conference, unless HHSC conducts an earlier follow-up survey as described in subsection (l) of this section; or

(B) for a violation that is not critical, a post 45-day follow-up survey, unless HHSC conducts an earlier follow-up survey as described in subsection (l) of this section.

(1) At the request of a program provider, HHSC may conduct a follow-up survey earlier than the timeframes described in subsection (k)(2) of this section.

(1) If HHSC determines from the earlier follow-up survey that corrective action has been completed and the program provider has not yet submitted a plan of correction to HHSC in accordance with subsection (f) of this section, the program provider must include the corrective action taken on the plan of correction that is submitted.

(2) If HHSC determines from the earlier follow-up survey that corrective action has not been completed for a violation that is not critical, HHSC conducts the post 45-day follow-up survey.

(m) If HHSC determines from a follow-up survey described in subsections (k)(2)(A) or (l) of this section that the program provider has completed corrective action for a critical violation, the administrative penalty stops accruing on the date corrective action was completed, as determined by HHSC. HHSC sends the program provider a written notice as described in 40 TAC §49.535(c).

(n) If HHSC determines from a follow-up survey described in subsections (k)(2)(A) or (l) of this section that the program provider has not completed the corrective action for a critical violation, HHSC:

(1) continues the administrative penalty and conducts another follow-up survey to determine if the program provider completed the corrective action;

(2) imposes a vendor hold against the program provider; or

(3) denies or terminates certification of the program provider.

(o) HHSC takes the actions described in this subsection regarding a follow-up survey described in subsection (n)(1) of this section.

(1) If HHSC determines from the survey that the program provider has completed the corrective action, the administrative penalty stops accruing on the date corrective action was completed, as determined by HHSC. HHSC sends the program provider a written notice as described in 40 TAC §49.535(c).

(2) If HHSC determines from the survey that the program provider has not completed the corrective action, the administrative penalty stops accruing and HHSC:

(A) imposes a vendor hold against the program provider; or

(B) denies or terminates certification of the program provider.

(p) If HHSC determines from a post 45-day follow-up survey or an earlier survey described in subsection (l) of this section that a program provider has completed corrective action for a violation that is not critical, HHSC does not impose an administrative penalty for the non-critical violation.

(q) If HHSC determines from a post 45-day follow-up survey that a program provider has not completed corrective action for a violation that is not critical, HHSC:

(1) imposes an administrative penalty for the non-critical violation in accordance with §565.45 of this subchapter;

(2) notifies the program provider of the administrative penalty, as described in 40 TAC \$49.535(b); and

(3) conducts a survey:

(A) at least 31 calendar days after the date of the post 45-day exit conference of the follow-up survey; or

(B) earlier than 31 calendar days after the date of the exit conference of the post 45-day follow-up survey if the program provider has submitted evidence of corrective action to HHSC during the 30-day period.

(r) HHSC takes the actions described in this subsection regarding a survey described in subsection (q)(3) of this section.

(1) If HHSC determines from the survey that the program provider has completed corrective action, the administrative penalty stops accruing on the date corrective action was completed, as determined by HHSC. HHSC sends the program provider a written notice as described in 40 TAC §49.535(c).

(2) If HHSC determines from the survey that the program provider has not completed the corrective action, the administrative penalty stops accruing and HHSC:

(A) imposes a vendor hold against the program provider; or

(B) denies or terminates certification of the program provider.

(s) If HHSC determines that a program provider committed any of the actions described in 565.45(a)(2) of this subchapter, HHSC takes one of the following actions:

(1) imposes an administrative penalty against the program provider as described in §565.45 of this subchapter;

(2) imposes a vendor hold against the program provider; or

(3) denies or terminates certification of the program provider.

(t) If HHSC imposes a vendor hold in accordance with this section:

(1) for a program provider with a provisional contract, HHSC initiates termination of the program provider's contract in accordance with 40 TAC §49.534 (relating to Termination of Contract by HHSC); or

(2) for a program provider with a standard contract, HHSC conducts a survey at least 31 calendar days after the effective date of the vendor hold to determine if the program provider completed the corrective action required to release the vendor hold and:

(A) if the program provider completed the corrective action, HHSC releases the vendor hold; or

(B) if the program provider has not completed the corrective action, HHSC denies or terminates certification.

(u) If HHSC determines that a program provider is out of compliance with §565.9(b)(2) of this chapter (relating to Program Provider Requirements), corrective action required by HHSC may include the program provider paying or ensuring payment to a service provider of supported home living or CFC PAS/HAB who was not paid the wages required by §565.9(b)(2) of this chapter, the difference between the amount required and the amount paid to the service provider.

(v) HHSC does not cite a program provider for violation of a certification standard based solely on the action or inaction of a person who is not a service provider or a staff member. HHSC may cite a program provider for violation of a certification standard based on the program provider's response to the action or inaction of such a person.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 1, 2023.

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CHAPTER 748. MINIMUM STANDARDS FOR GENERAL RESIDENTIAL OPERATIONS

The Texas Health and Human Services Commission (HHSC) adopts amendments to §748.105, concerning What are the requirements for my personnel policies and procedures, §748.363, concerning What information must the personnel record of an employee include, and §748.505, concerning What minimum qualifications must all employees meet; and new §748.751, concerning What are the requirements for obtaining and verifying an applicant's employment history, and §748.753, concerning What are the requirements for completing an applicant's reference checks, in Texas Administrative Code, Title 26, Chapter 748, Minimum Standards for General Residential Operations.

New §748.751 and §748.753 are adopted with changes to the proposed text as published in the March 17, 2023, issue of the *Texas Register* (48 TexReg 1531). These rules will be republished.

Amended §§748.105, 748.363, and 748.505 are adopted without changes to the proposed text as published in the March 17, 2023, issue of the *Texas Register* (48 TexReg 1531). These rules will not be republished.

BACKGROUND AND JUSTIFICATION

The amended and new sections are necessary to support the June 9, 2022, court filing regarding the June 6, 2022, status hearing in the MD v. Abbott litigation. The filing, signed by the court, refers to an agreement by HHSC to initiate rulemaking to require operations to contact all an applicant's job references prior to commencement of employment. In addition to this court filing, CCR has determined that the rules will improve the safety of children in care in general residential operations by requiring a more thorough vetting of prospective employees.

Accordingly, HHSC Child Care Regulation (CCR) is adopting new and amended rules to establish (1) employment history verification standards that require a General Residential Operation (GRO) to obtain and verify the most recent five years of an applicant's employment history; and (2) applicant reference check requirements that require a GRO to complete reference checks for each applicant by obtaining at least two references and contacting each of those references as part of an operation's pre-employment screening process.

COMMENTS

The 31-day comment period ended April 17, 2023. During this period, HHSC received 22 comments regarding the rules from the Texas Alliance of Child and Family Services (TACFS). HHSC also received one additional comment from Amarillo Children's Home, a GRO that is a member of TACFS and provided input into TACFS' comments, stating their support for TACFS' comments. A summary of the comments relating to the rules and HHSC's responses follows.

Comment: Regarding §748.363, one commenter recommended that HHSC ensure there is only one citable subsection for each requirement related to employment verification and employee reference checks. The commenter also recommended that documentation requirements be weighted medium-low or lower.

Response: HHSC agrees that only one subsection for each requirement should be citable but declines to revise the rule because the comment is not related to the rule content or language. With respect to the comment, CCR will not assign a weight to this rule because CCR will cite the specific rules referenced in this rule in the event CCR determines an operation violated these requirements.

Comment: Regarding §748.505(b)(5) and the rules in general, one commenter recommended HHSC clearly communicate that citations should not be "stacked" so that CCR staff do not cite an operation for this rule while also citing identical, referenced requirements in §748.751, What are the requirements for obtaining and verifying an applicant's employment history, or §748.753,

What are the requirements for completing an applicant's reference checks.

Response: HHSC agrees that training CCR staff on regulatory expectations is important but declines to revise the rules, as this issue relates to training and not rule content or language. Accordingly, CCR will continue its current practice of including this message in the training CCR provides to staff on an ongoing basis and when new rules are adopted. In the event an operation disagrees with a citation or wishes to contest a citation as evidence of "stacking," the operation retains the right to request an administrative review, as outlined in Texas Administrative Code, Title 26, Chapter 745, Licensing, Subchapter M, Administrative Reviews and Due Process Hearings.

Comment: Regarding §§748.505(b)(5), 748.751, and 748.753, one commenter recommended each rule be amended to remove the requirement that all applicants clear a pre-employment screening that includes employment history verification and applicant reference checks. The commenter stated that the requirements should be applicable only to employees who are counted in ratio or have unsupervised contact with children.

Response: HHSC disagrees with the comment and declines to revise the rules. Employees may pose a risk to children in care even if they do not provide care directly to children or have unsupervised access to children in care. Therefore, any employee in an operation that serves children, whether in a direct care role or an ancillary role, should be thoroughly vetted to ensure the safety of children.

Comment: Regarding §748.751, one commenter requested HHSC maintain the technical assistance (TA) information included in the informal proposal that specified that organizations may use existing forms and applications to meet and document the requirements in the new rules.

Response: HHSC agrees with the comment and intends to publish the TA as indicated by the commenter in the TA box that follows the rule in the minimum standards courtesy publication.

Comment: Regarding §748.751, one commenter recommended HHSC include an optional employment history verification form that meets the documentation requirements outlined in the rule.

Response: HHSC agrees with the comment and will publish a TA document that contains the employment verification requirements for use as an optional reference for operations. The document will be maintained in CCR's TA library.

Comment: Regarding §748.751, one commenter recommended HHSC explicitly clarify that the rule applies to paid employees in accordance with the other definitions in Chapter 748 and does not apply to interns or volunteers.

Response: HHSC disagrees with the comment and declines to revise the rule. The rule contains language that clarifies it applies only to applicants under consideration for employment. Moreover, Chapter 748 includes a definition for employee that specifies that an employee is a person an operation employs full-time or part-time to work for wages, salary, or other compensation.

Comment: Regarding §748.751(a)(1), one commenter recommended HHSC explicitly clarify in rule that an applicant must provide five years of employment history only when an applicant has five years of employment history.

Response: HHSC agrees with the comment and updated the rule to address situations when a person has not continuously

been employed for the last five years or has never been employed.

Comment: Regarding §748.751 and §748.753, one commenter recommended HHSC clarify that an applicant who is a survivor of commercial exploitation is not required to include employment history or list employment references from their recovery or trauma history that would violate the survivor's privacy and recovery. The commenter recommended that HHSC include suggestions for other reference options in such situations.

Response: HHSC agrees that maintaining the safety of survivors of commercial exploitation is important but declines to revise the rule because an operation may request a variance to the rules in such circumstances. HHSC added language to this effect in the TA box that follows the rule in the minimum standards courtesy publication.

Comment: Regarding §748.751(c) and §748.753(e), one commenter issued a statement of support regarding the applicability of the rules to applicants on or after August 9, 2023.

Response: HHSC appreciates support of the rules.

Comment: Regarding §748.753, one commenter recommended that the language for when an employer is unable to obtain information from a reference should mirror that for §748.751(b)(2).

Response: HHSC agrees with the comment and updated the rule to address situations when the reference is permanently unreachable.

Comment: Regarding §748.753, one commenter recommended HHSC clarify that a professional reference may be the same as someone who provides information regarding an applicant's employment history.

Response: HHSC agrees with the comment but declines to revise the rule. HHSC does not believe this recommendation warrants a rule change because the rules do not prohibit the person verifying employment from providing a reference. However, to help ensure consistent interpretation of the rules, HHSC added this clarification to the TA box that follows the rule in the minimum standards courtesy publication.

Comment: Regarding the rules in general, one commenter issued a statement of support for changes that HHSC made from the informal draft rules to the proposed rules. In particular, the commenter recognized the following changes: moving away from asking references to opine on an applicant's mental and emotional fitness; being less prescriptive in the number and manner of attempts a prospective employer must make to contact a former employer or reference; and moving away from requiring contact to every employer in preceding five years and focusing on the recent (but still significant) history.

Response: HHSC appreciates support of the rules.

Comment: Regarding the rules in general, one commenter stated the proposal will layer on administrative and compliance burdens and impede provider capacity to serve children in need without a commensurate improvement to safety, as employers are almost universally disinclined to provide the type of meaningful reference information the rule presumes that operations can obtain. The commenter stated that the rules will cause delays in hiring staff and make it even more challenging to find qualified employees.

Response: HHSC disagrees with the comment and declines to revise the rules. The rules are necessary to support the June

9, 2022, court filing regarding the June 6, 2022, status hearing in the MD v. Abbott litigation. The filing, signed by the court, refers to an agreement by HHSC to initiate rulemaking to require operations to contact all an applicant's job references prior to commencement of employment. In addition to this court filing, CCR has determined that the rules will improve the safety of children in care in general residential operations by requiring a more thorough vetting of prospective employees.

Comment: Regarding the rules in general, one commenter stated that it would have been far more impactful for HHSC to have offered meaningful technical assistance (rather than mandatory and prescriptive rules) around risk mitigation through the hiring and interview process, and ways to support new employees to minimize risk.

Response: HHSC disagrees with the comment and declines to revise the rules. The rules are necessary to support the June 9, 2022, court filing regarding the June 6, 2022, status hearing in the MD v. Abbott litigation. The filing, signed by the court, refers to an agreement by HHSC to initiate rulemaking to require operations to contact all an applicant's job references prior to commencement of employment. In addition to this court filing, CCR has determined that the rules will improve the safety of children in care in general residential operations by requiring a more thorough vetting of prospective employees. HHSC also believes that the rules and CCR's provision of meaningful technical assistance will further reduce risk to children in care.

Comment: Regarding the rules in general, one commenter recommended HHSC implement the proposed employment history verification and reference check requirements for CCR staff.

Response: HHSC disagrees with the comment. HHSC has polices that require all CCR employees to undergo both background checks and reference checks prior to employment.

Comment: Regarding the rules in general, one commenter stated that employers would need additional staff resources to meet pre-employment screening requirements, without additional funding to conduct the required activities, maintain documentation, implement quality assurance practices to assure that the activities and documentation are occurring, and for increasingly many of them, pay a third-party to carry out these functions because the administrative lift cannot be borne in-house without detriment to current programming. The commenter also asserted that regardless of whether a provider handles the activities themselves or somehow comes up with resources to pay a third-party, they will periodically be required to pay private services such as The Work Number to conduct employment verification.

Response: HHSC disagrees with the comment and declines to revise the rules. The rules are necessary to support the June 9, 2022, court filing regarding the June 6, 2022, status hearing in the MD v. Abbott litigation. The filing, signed by the court, refers to an agreement by HHSC to initiate rulemaking to require operations to contact all an applicant's job references prior to commencement of employment. In addition to this court filing, CCR has determined that the rules will improve the safety of children in care in general residential operations by requiring a more thorough vetting of prospective employees. HHSC noted that some operations may incur increased costs to implement the pre-employment screening requirements and some may not. HHSC is unable to determine the extent of the impact to individual operations due to the variability in existing screening processes across GROs. Comment: Regarding the rules in general, one commenter recommended HHSC withdraw the proposal and allow for continued discretion in hiring by private sector employees who are already regulated.

Response: HHSC disagrees with the comment and declines to withdraw the proposal. The rules are necessary to support the June 9, 2022, court filing regarding the June 6, 2022, status hearing in the MD v. Abbott litigation. The filing, signed by the court, refers to an agreement by HHSC to initiate rulemaking to require operations to contact all an applicant's job references prior to commencement of employment. In addition to this court filing, CCR has determined that the rules will improve the safety of children in care in general residential operations by requiring a more thorough vetting of prospective employees.

SUBCHAPTER C. ORGANIZATION AND ADMINISTRATION DIVISION 1. REQUIRED PLANS AND POLICIES, INCLUDING DURING THE APPLICATION PROCESS

26 TAC §748.105

STATUTORY AUTHORITY

The amendment is adopted under Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Government Code §531.02011, which transferred the regulatory functions of the Texas Department of Family and Protective Services to HHSC. In addition, Texas Human Resources Code §42.042(a) requires HHSC to adopt rules to carry out the requirements of Chapter 42 of the Texas Human Resources Code.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302042 Karen Ray Chief Counsel Health and Human Services Commission Effective date: August 9, 2023 Proposal publication date: March 17, 2023 For further information, please call: (512) 438-3269

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SUBCHAPTER D. REPORTS AND RECORD KEEPING

DIVISION 3. PERSONNEL RECORDS

26 TAC §748.363

STATUTORY AUTHORITY

The amendment is adopted under Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Government Code §531.02011, which transferred the regulatory functions of the Texas Department of Family and Protective Services to HHSC. In addition, Texas Human Resources Code §42.042(a) requires HHSC to adopt rules to carry out the requirements of Chapter 42 of the Texas Human Resources Code.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER E. PERSONNEL DIVISION 1. GENERAL REQUIREMENTS

26 TAC §748.505

STATUTORY AUTHORITY

The amendment is adopted under Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Government Code §531.02011, which transferred the regulatory functions of the Texas Department of Family and Protective Services to HHSC. In addition, Texas Human Resources Code §42.042(a) requires HHSC to adopt rules to carry out the requirements of Chapter 42 of the Texas Human Resources Code.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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DIVISION 8. PRE-EMPLOYMENT SCREENING

26 TAC §748.751, §748.753

STATUTORY AUTHORITY

The new sections are adopted under Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Government Code §531.02011, which transferred the regulatory functions of the Texas Department of Family and Protective Services to HHSC. In addition, Texas Human Resources Code §42.042(a) requires HHSC to adopt rules to carry out the requirements of Chapter 42 of the Texas Human Resources Code.

§748.751. What are the requirements for obtaining and verifying an applicant's employment history?

(a) Before hiring an applicant for a position, you must:

(1) Obtain in writing the applicant's employment history for the last five years, which may include:

(A) Any history for an applicant who has not continuously been employed during the last five years; or

(B) A statement that the applicant has no employment history during the last five years; and

(2) When the applicant's employment history indicates the applicant has been employed within the last five years, verify whether the applicant was employed as described in the applicant's employment history by contacting:

(A) Each employer included in the five-year employment history; or

(B) The applicant's three most recent employers, at a minimum, if the five-year employment history includes more than three employers; and

(b) If you hire the applicant, you must maintain documentation of the following in the applicant's personnel file:

(1) The applicant's employment history required by subsection (a)(1) of this section; and

(2) If the applicant has been employed in the last five years, the results of any contact with an applicant's previous employers related to employment verification. If you are unable to contact an employer or obtain the information described in subsection (a)(2) of this section from an employer:

(A) Any refusal by the employer to provide the information; or

(B) Your diligent efforts to contact the employer, which must include more than one attempt to contact an employer who is not permanently unreachable. If the employer is permanently unreachable, your documentation must include the reason why you made that determination. Examples of an employer being unreachable include:

(i) The employer is out of business and there is no alternative contact information to obtain information from the employer; or

(ii) The employer is deceased.

(c) This rule applies only to applicants who seek employment with your operation on or after August 9, 2023.

§748.753. What are the requirements for completing an applicant's reference checks?

(a) Before hiring an applicant for a position, you must complete the applicant's reference checks by:

(1) Obtaining from the applicant the name and contact information of at least two individuals unrelated to the applicant who can serve as references by answering questions related to the applicant's suitability to work with or around children; and

(2) Contacting each of the two required references to verify that the applicant is suitable to work with or around children. You may contact the reference through an interview or in writing.

(b) For an applicant who is currently or was previously employed in a position responsible for providing care or services to chil-

dren within the past five years, at least one of the reference checks required in subsection (a) of this section must be a current or prior employer who has supervised or is otherwise familiar with the history and performance of the applicant in that capacity.

(c) For any reference check you are unsuccessful in completing as required by subsection (a) or (b) of this section, you must document:

(1) Any refusal by the reference to provide the information;

(2) Your diligent efforts to contact the reference, which must include more than one attempt to contact a reference who is not permanently unreachable. If the reference is permanently unreachable, your documentation must include the reason why you made that determination. Examples of a reference being unreachable include:

(A) The reference is out of business and there is no alternative contact information to obtain information from the employer; or

(B) The reference is deceased; and

(3) Your assessment of the applicant's suitability to work with or around children.

(d) For each person you hire, you must maintain in the employee's personnel file:

(1) Documentation of each reference check that includes:

- (A) The reference's name;
- (B) The relation of the reference to the applicant;
- (C) The reference's contact information;
- (D) The date you completed the check;

(E) Information you obtained from the check, documented as:

(i) A summary of the interview; or

(ii) A copy of the written information provided by the reference; and

(F) If you conducted the check through an interview, the name of the person who interviewed the reference; and

(2) If you were unsuccessful in completing a reference check, documentation required by subsection (c) of this section.

(c) This rule applies only to applicants who seek employment with your operation on or after August 9, 2023.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302045

Karen Ray

or

Chief Counsel

Health and Human Services Commission

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TITLE 28. INSURANCE

PART 1. TEXAS DEPARTMENT OF INSURANCE

CHAPTER 19. LICENSING AND REGULA-TION OF INSURANCE PROFESSIONALS

The commissioner of insurance adopts the repeal of 28 TAC \$\$19.703, 19.1019, 19.1303, 19.1320, 19.1905, 19.3001 - 19.3005, and 19.4001 - 19.4017.

The commissioner also adopts amendments to 28 TAC §§19.103, 19.602, 19.702, 19.704 - 19.706, 19.708, 19.709, 19.712, 19.801, 19.802, 19.805, 19.902, 19.906, 19.1002, 19.1003, 19.1012, 19.1304, 19.1308, 19.1403, 19.1407, 19.1604, 19.1605, 19.1704, 19.1810, 19.1820, 19.1902, 19.1908, and 19.2004.

The repeal of 28 TAC §§19.703, 19.1019, 19.1303, 19.1320, 19.1905, 19.3001 - 19.3005, and 19.4001 - 19.4017 and §§19.103, 19.602, 19.702, 19.705, 19.706, 19.708, 19.709, 19.801, 19.802, 19.805, 19.902, 19.906, 19.1012, 19.1304, 19.1308, 19.1604, 19.1605, 19.1902, and 19.1908 are adopted without changes to the proposed text published in the January 13, 2023, issue of the *Texas Register* (48 TexReg 111) and will not be republished. Sections 19.704, 19.712, 19.1002, 19.1003, 19.1403, 19.1407, 19.1704, 19.1810, 19.1820, and 19.2004 are adopted with nonsubstantive changes to the proposed text to reflect TDI style preferences and proper punctuation and will be republished.

REASONED JUSTIFICATION. The repeal of §19.703 implements Senate Bill 1060, 84th Legislature, 2015. The repeals of §§19.1019, 19.1905, and 19.3001 - 19.3005 implement House Bill 4030, 87th Legislature, 2021. The repeal of §19.1303 eliminates the forms adopted by reference in that section that are now obsolete. The repeal of §19.1320 reflects that copies of the Texas Insurance Code and Texas Administrative Code are readily available online through the Secretary of State website. The repeals of §§19.4001 - 19.4017 remove Subchapter W, which implemented former Chapter 4154 of the Insurance Code. That chapter expired on September 1, 2017, rendering Subchapter W obsolete.

The amended sections implement HB 4030 as well as Senate Bills 1060 and 876, both of the 84th Legislature, 2015. HB 4030 removed the subagent designation, references to life and health insurance counselor and insurance service representative licenses, the affidavit requirement for nonresident public insurance adjusters, and the requirement to report and register each branch location; discontinued the registration for home office salaried employees; and increased ethics continuing education requirements. SB 1060 eliminated the trainee designation, and SB 876 changed the expiration date for a license issued to an individual.

In addition to amendments to implement the referenced legislation, the amendments also include nonsubstantive changes to conform to plain language standards and current department language preferences and drafting practices. The amendments also update citations to statutes and rules by inserting their titles, and update or eliminate obsolete email and mailing addresses.

The amended sections are described in the following paragraphs, organized by subchapter.

Subchapter B. Medicare Advantage Plans, Medicare Advantage Prescription Drug Plans, and Medicare Part D Plans.

Section 19.103. Reporting Requirement. Amendments to §19.103 replace a mailing address with a reference to contact information on TDI's website and replace "subchapter" with "title."

Subchapter G. Licensing of Insurance Adjusters.

Section 19.602. Types of Adjuster's Licenses. Amendments to §19.602 update a code reference and insert the title of a cited provision; remove subsection (c), which addresses an expiration date for adjusters' licenses, to conform with Insurance Code §4003.001; redesignate the subsections that follow subsection (c) as appropriate to reflect removal of the subsection; replaces the words "pursuant to" with "under" and the word "shall" with "must"; and correct the title of §19.801.

Subchapter H. Licensing of Public Insurance Adjusters.

Section 19.702. Types of Public Insurance Adjuster Licenses. Amendments to §19.702 update a code reference and insert the title of the provision cited, and they replace "shall" with "will" and "pursuant to" with "under."

Section 19.704. Public Insurance Adjuster Licensing. Amendments to §19.704 update code references; insert the titles of the provisions cited; remove paragraph (5) of subsection (c), which addresses a branch office registration requirement; and renumber the paragraphs that follow paragraph (5) as appropriate to reflect its removal. The amendments also replace "10 percent" with "10%." The amendments replace "shall" with more appropriate words under the context of the provision. The amendments to §19.704(I) add a comma between "Disciplinary Action" and "or Insurance Code §4102.201."

Proposed amendments to capitalize the word "commissioner" throughout the section are not adopted, based on a change to TDI's rule drafting preferences.

Section 19.705. Financial Responsibility Requirement. Amendments to §19.705 remove subsection (b) and all references to "trainee,"; update a code reference; and insert the title of a cited provision.

Section 19.706. Demonstrating Financial Responsibility. Amendments to §19.706 remove a reference to "trainee" and replace "shall" with "must."

Section 19.708. Public Insurance Adjuster Contracts. Amendments to 19.708 update the mailing address in subsection (b)(10) with the current mailing address, replace "10 percent" with "10%," replace "prior to" with "before," and replace "in determining" with "to determine." Amendments also remove a reference to a former Insurance Code provision, insert the title of another Insurance Code provision, and revise notice language to remove the use of all capital letters, to improve readability.

Section 19.709. Nonresident Applicants and License Holders. Amendments to §19.709 remove subsection (b), which addresses a nonresident affidavit requirement in order to implement HB 4030 and replaces the word "shall" with "will."

Section 19.712. Advertisement. Amendments to §19.712 update a code reference, insert the title of the provision cited, replace the phrase "internet web sites" with "websites" and replace the words "audio visual" with "audiovisual."

The text of §19.712(a) as proposed has been changed to delete an unnecessary comma.

Subchapter I. General Provisions Regarding Fees, Applications, and Renewals.

Section 19.801. General Provisions. Amendments to §19.801 remove portions of the section concerning subagents and redesignates subsections as appropriate for consistency with the proposed removal of text. The amendments replace a reference to "Texas.gov" with a reference to the department's website. The amendments also add the titles of Administrative Code and Insurance Code provisions cited in the section.

Section 19.802. Amount of Fees. Amendments to §19.802 remove portions of text concerning insurance service representatives, full-time home office salaried employee registration, and life and health insurance counselors. The amendments also remove language concerning subagent appointment fees. In addition, amendments renumber paragraphs as appropriate to reflect the removal of text, and they add the titles of cited Insurance Code provisions.

Section 19.805. Application for a New Individual License. Amendments to §19.805 insert the titles of Insurance Code and Administrative Code provisions cited in the section, remove a paragraph concerning home office salaried employees, and renumber a paragraph as appropriate to reflect this change. The amendments also replace "12 month" with "12-month," "preceding" with "before," "being" with "is," and "at the time of submitting to TDI" with "with." The amendments delete subsection (d), as that subsection is now outdated and anyone required to provide the information listed in it would have done so by now. Finally, the amendments replace a reference to §§19.1901 - 19.1910 with a reference to the subchapter where those sections are located.

Subchapter J. Standards of Conduct for Licensed Agents.

Section 19.902. One Agent, One License. Amendments to §19.902 update references to the State Board of Insurance, and they remove the branch office registration requirement. The amendments remove a reference to a form that no longer exists and instead reference instructions for registration of an agent's assumed name on TDI's website. The amendments also replace the words "shall" with "must," "utilized" with "used," "thereunder" with "under it," "which" with "that," update a code reference, and insert the titles of a Business and Commerce Code provision and an Insurance Code provision cited in the section.

Section 19.906. Last Known Address. Amendments to §19.906 update references to the State Board of Insurance, clarify that an agent's address is presumed to be the most recent address on file with the department, and replace a mailing address with a reference to filing instructions on TDI's website. The amendments also replace "shall" with "must" or "will," as appropriate.

Subchapter K. Continuing Education, Adjuster Prelicensing Education Programs, and Certification Courses.

Section 19.1002. Definitions. Amendments to §19.1002 remove references to life and health insurance counselors and insurance service representatives. The amendments correct improper citations to §19.1009(c) and §19.1009(d) by instead citing to §19.1009(g) and §19.1009(h), respectively. The amendments also remove nine uses of the word "the" and two unnecessary uses of a comma in statutory citations, remove an instance of the word "shall," replace "shall be" with "is," replace the word "subchapter" with "title," replace "as set forth in" with "under," move the word "only" to a more grammatically appropriate place, replace the word "which" with "that," update code references, and insert titles of Insurance Code provisions and other code provisions cited in the section. For clarification the amendments replace "and" with "or" in $\S19.1002(b)(17)(A)$ and newly numbered $\S19.1002(b)(17)(C)$ and insert the word "or" between newly numbered $\S19.1002(b)(17)(D)$ and (E). The text of $\S19.1002(b)(5)$ as proposed has been changed to remove a comma between "Insurance Code" and "\$101.051." The text of $\S19.1002(b)(17)(A)$ as proposed has been changed to add a comma between "Subchapter I" and "concerning."

Section 19.1003. Licensee Hour and Completion Requirements. Amendments to §19.1003 change the ethics requirement specified in the section from two hours to three hours, as mandated by HB 4030. The amendments also replace the terms "prior to" with "before," "10 hour" and "24 hour" with "10-hour" and "24-hour," and "50 percent" with "50%." Finally, the amendments insert titles for Insurance Code and Administrative Code provisions cited within this section and cite subchapters in lieu of specific sections in §19.1003(a).

The text of §19.1003(a) as proposed has been changed to correct an incorrect reference to "Limited Life, Life, Accent and Health License," and change it to "Limited Life, Accident, and Health License."

Section 19.1012. Forms and Fees. Amendments to §19.1012 amend the section to generally refer interested persons to TDI's website for information on provider registration and courses. The amendments also remove an outdated mailing address and email address, and they replace "shall" with "will" where appropriate.

Subchapter N. Licensing and Regulation of Risk Managers.

Section 19.1304. Last Known Address. Amendments to §19.1304 update reference to the State Board of Insurance, clarify that a risk manager's address is presumed to be the most recent address on file with the department, and remove a mailing address, adding a reference to filing instructions on TDI's website in its place. The amendments also replace "shall" with "must" or "will," as appropriate.

Section 19.1308. Application for License. Amendments to §19.1308 update references to the State Board of Insurance and remove a mailing address, adding a reference to filing instructions on TDI's website in its place. The amendments also replace "shall" with "must."

Subchapter O. Procedures and Requirements for Reinsurance Intermediaries (Brokers and Managers).

Section 19.1403. Requirements for Bond or Errors and Omissions Policy. Amendments to §19.403 update the mailing address and recipient, and they replace "shall" with "must" or "will," as appropriate.

A proposed amendment to capitalize the word "commissioner" is not adopted, based on a change to TDI's rule drafting preferences.

Section 19.1407. Approval of Reinsurance Intermediary Manager's Contracts. Amendments to §19.1407 remove a mailing address, adding a reference to filing instructions on TDI's website in its place. The amendments also update outdated code references, insert titles of Insurance Code provisions referenced in the section, replace "shall" with "must" or "will," as appropriate, replace "which" with "that," and replace "occur in the provisions set forth in" with "are made to."

A proposed amendment to capitalize the word "commissioner" is not adopted, based on a change to TDI's rule drafting preferences.

Subchapter Q. Discount Health Care Program Registration and Renewal Requirements.

Section 19.1604. Renewal. Amendments to §19.1604 amend the section to provide that TDI will send renewal notices by email rather than mail. The amendments clarify that a discount health care program operator's current address is presumed to be the address on file with TDI. The amendments also clarify the renewal submission requirements by using plain language and replacing an address with references to TDI's website. The amendments replace "shall" with "will" and "subchapter" and "chapter" with "title," update the title of an Occupations Code section, and delete five unnecessary uses of the word "the." Finally, the amendments insert titles of Insurance Code provisions referenced in the section.

Section 19.1605. Requirements Related to Discount Health Care Program Information. Amendments to §19.1605 clarify filing requirements by removing a mailing address, email address, phone number, and fax number and instead reference TDI's website. The amendments also replace "shall" with "must," "subchapter" with "title," and delete four unnecessary uses of the word "the." Finally, the amendments insert the title of an Insurance Code provision referenced in the section.

Subchapter R. Utilization Reviews for Health Care Provided Under a Health Benefit Plan or Health Insurance Policy.

Section 19.1704. Certification or Registration of URAs. Amendments to §19.1704 update a mailing address with a current mailing address. The amendments also insert titles of Insurance Code provisions referenced in the section.

Proposed amendments to capitalize the word "commissioner" are not adopted, based on a change to TDI's rule drafting preferences.

Subchapter S. Forms to Request Prior Authorization.

Section 19.1810. Prior Authorization Request Form for Health Care Services, Required Acceptance, and Use. Amendments to §19.1810 replace an outdated or old mailing address with a current mailing address and insert the title of an Administrative Code section cited within the section.

Proposed amendments to capitalize the word "commissioner" are not adopted, based on a change to TDI's rule drafting preferences.

Section 19.1820. Prior Authorization Request Form for Prescription Drug Benefits, Required Acceptance, and Use. Amendments to §19.1820 replace an outdated or old mailing address with a current mailing address. The amendments also replace "facsimile (fax)" with "fax."

Proposed amendments to capitalize the word "commissioner" are not adopted, based on a change to TDI's rule drafting preferences.

Subchapter T. Specialty Insurance License.

Section 19.1902. Definitions. Amendments to §19.1902 remove the defined term "registered location" and renumber the following paragraph as appropriate. The amendments also update Insurance Code citations, replace "10 percent" with "10%," and remove "shall" as appropriate. Finally, the amendments insert titles of Insurance Code provisions referenced in the section.

Section 19.1908. Notice to Department. Amendments to §19.1908 remove a paragraph addressing locations from which insurance sales are conducted under a specialty license and

renumbers the following paragraphs as appropriate. The amendments also replace "shall" with "must" and insert "or" where appropriate.

Subchapter U. Utilization Reviews for Health Care Provided Under Workers' Compensation Insurance Coverage.

Section 19.2004. Certificate or Registration of URAs. Amendments to §19.2004 insert the word "and" and they replace an old or out of date mailing address with a current mailing address. The amendments also insert titles of Insurance Code and Administrative Code provisions referenced in the section.

Proposed amendments to capitalize the word "commissioner" are not adopted, based on a change to TDI's rule drafting preferences.

SUMMARY OF COMMENTS. The department did not receive any comments on the proposed amendments and repeals.

SUBCHAPTER B. MEDICARE ADVANTAGE PLANS, MEDICARE ADVANTAGE PRESCRIPTION DRUG PLANS, AND MEDICARE PART D PLANS

28 TAC §19.103

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.103 under Insurance Code §36.001.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER G. LICENSING OF

INSURANCE ADJUSTERS

28 TAC §19.602

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.602 under Insurance Code §4101.005 and §36.001.

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Insurance Code §4101.005 provides that the commissioner may adopt rules necessary to implement Insurance Code Chapter 4101 and meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state. The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER H. LICENSING OF PUBLIC INSURANCE ADJUSTERS

28 TAC §§19.702, 19.704 - 19.706, 19.708, 19.709, 19.712

STATUTORY AUTHORITY. The commissioner adopts amendments to \$\$19.702, 19.704 - 19.706, 19.708, 19.709, and 19.712 under Insurance Code \$\$4001.005, 4102.004, and 36.001.

Insurance Code §4001.005 provides that the commissioner may adopt any rules necessary to implement Title 13 of the Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §4102.004 provides that the commissioner may adopt reasonable and necessary rules to implement Insurance Code Chapter 4102.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.704. Public Insurance Adjuster Licensing.

(a) Any individual that desires a public adjuster license must file with the department a fully completed license application, on a form as required by the commissioner, and otherwise meet the licensing qualification requirements of Insurance Code Chapter 4102, Subchapter B, concerning License Requirements, and this subchapter.

(b) Any corporation or partnership that desires a public insurance adjuster license must file with the department a fully completed license application on a form as required by the commissioner.

(c) The department will issue a license to a resident or nonresident corporation or partnership if the department finds that:

(1) the corporation or partnership is:

(A) organized under the laws of this state or any other state or territory of the United States;

(B) admitted to conduct business in this state by the secretary of state, if required; and

(C) authorized by its articles of incorporation or its partnership agreement to act as a public insurance adjuster;

(2) the corporation or partnership meets the definition of that entity adopted under Insurance Code §4001.003, concerning Definitions;

(3) at least one officer of the corporation or one active partner of the partnership and all other persons performing any acts of a public insurance adjuster on behalf of the corporation or partnership in this state are individually licensed by the department separately from the corporation or partnership;

(4) the corporation or partnership intends to be actively engaged in the business of public insurance adjusting;

(5) the corporation or partnership has submitted the application, appropriate fees, proof of financial responsibility, and any other information required by the department; and

(6) no officer, director, member, manager, partner, or any other person who has the right or ability to control the license holder has:

(A) had a license suspended or revoked or been the subject of any other disciplinary action by a financial or insurance regulator of this state, another state, or the United States; or

(B) committed an act for which a license may be denied under Insurance Code §4005.101, concerning Grounds for License Denial or Disciplinary Action, or §4102.201, concerning Denial, Suspension, or Revocation of License.

(d) Nothing contained in this section may be construed to permit any unlicensed employee or representative of any corporation or partnership to perform any act of a public insurance adjuster without obtaining a public insurance adjuster license.

(e) Each corporation or partnership applying for a public insurance adjuster license must file, under oath, on a form developed by the department, biographical information for each of its executive officers and directors or unlicensed partners who administer the entity's operations in this state, and shareholders who are in control of the corporation, or any other partners who have the right or ability to control the partnership. If any corporation or partnership is owned, in whole or in part, by another entity, a biographical form is required for each individual who is in control of the parent entity.

(f) Each corporation or partnership must notify the department not later than the 30th day after the date of:

(1) a felony conviction of a licensed public insurance adjuster of the entity or any individual associated with the corporation or partnership who is required to file biographical information with the department;

(2) an event that would require notification under Insurance Code §81.003, concerning Notification of Certain Disciplinary Actions Occurring in Other States; Civil Penalty; and

(3) the addition or removal of an officer, director, partner, member, or manager.

(g) A person may not acquire in any manner any ownership interest in an entity licensed as a public insurance adjuster under this subchapter if the person is, or after the acquisition would be directly or indirectly in control of the license holder, or otherwise acquire control of or exercise any control over the license holder, unless the person has filed the following information with the department under oath:

(1) a biographical form for each person by whom or on whose behalf the acquisition of control is to be effected;

(2) a statement certifying that no person who is acquiring an ownership interest in or control of the license holder has been the subject of a disciplinary action taken by a financial or insurance regulator of this state, another state, or the United States;

(3) a statement certifying that, immediately on the change of control, the license holder will be able to satisfy the requirements for the issuance of the public insurance adjuster license; and (4) any additional information that the commissioner may prescribe as necessary or appropriate to the protection of the insurance consumers of this state or as in the public interest.

(h) If a person required to file a statement under subsection (g) of this section is a partnership, limited partnership, syndicate, or other group, the commissioner may require that the information required by paragraphs (1) - (4) of that subsection for an individual be provided regarding each partner of the partnership or limited partnership, each member of the syndicate or group, and each person who controls the partner or member. If the partner, member, or person is a corporation or the person required to file the statement under subsection (g) of this section is a corporation, the commissioner may require that the information required by paragraphs (1) - (4) of that subsection be provided regarding:

(1) the corporation;

(2) each individual who is an executive officer or director of the corporation; and

(3) each person who is directly or indirectly the beneficial owner of more than 10% of the outstanding voting securities of the corporation.

(i) The department may disapprove an acquisition of control if, after notice and opportunity for hearing, the commissioner determines that:

(1) immediately on the change of control the license holder would not be able to satisfy the requirements for the public insurance adjuster license;

(2) the competence, trustworthiness, experience, and integrity of the persons who would control the operation of the license holder are such that it would not be in the interest of the insurance consumers of this state to permit the acquisition of control; or

(3) the acquisition of control would violate the Insurance Code or another law of this state, another state, or the United States.

(j) Notwithstanding subsection (h) of this section, a change in control is considered approved if the department has not proposed to deny the requested change before the 61st day after the date the department receives all information required by this section.

(k) The commissioner is the corporation's or partnership's agent for service of process in the manner provided by Insurance Code Chapter 804, concerning Service of Process, in a legal proceeding against the corporation or partnership if:

(1) the corporation or partnership licensed to transact business in this state fails to appoint or maintain an agent for service in this state;

(2) an agent for service cannot with reasonable diligence be found; or

(3) the license of a corporation or partnership is revoked.

(1) If a license holder does not maintain the qualifications necessary to obtain the license, the department will revoke or suspend the license or deny the renewal of the license under Insurance Code §4005.101, concerning Grounds for License Denial or Disciplinary Action, or Insurance Code §4102.201, concerning Denial, Suspension, or Revocation of License.

(m) Each public insurance adjuster must maintain all insurance records, including all records relating to customer complaints received from customers and the department, separate from the records of any other business in which the person may be engaged and in the manner specified in Insurance Code Chapter 4102, concerning Public Insurance Adjusters.

(n) The department may license a depository institution or entity chartered by the federal Farm Credit Administration under the farm credit system established under 12 U.S.C. Section 2001 et seq., as amended, to act as a public insurance adjuster in the manner provided for the licensing of a corporation under this section.

§19.712. Advertisement.

(a) As used in Insurance Code Chapter 4102, concerning Public Insurance Adjusters, "advertisement" includes:

(1) printed and published material, audiovisual material and descriptive literature of a public insurance adjuster used in direct mail, newspapers, magazines, radio, telephone and television scripts, websites, billboards, and similar displays;

(2) descriptive literature and promotional aids of all kinds issued by a public insurance adjuster for presentation to members of the public, including circulars, leaflets, booklets, depictions, illustrations, and form letters;

(3) prepared promotional talks, presentations and materials for use by a public insurance adjuster, and those representations made on a recurring basis by a public insurance adjuster to members of the public;

(4) material used to:

(A) solicit contracts from insureds; or

(B) modify existing contracts;

(5) material included with a contract when the contract is delivered and materials used in the solicitation of contract renewals, extensions or reinstatements, except those extensions or reinstatements provided for in the contract;

(6) lead card solicitations, defined as communications distributed to the public which, regardless of form, content, or stated purpose, are intended to result in the compilation or qualification of a list containing names or other personal information regarding insureds who have expressed a specific interest in obtaining assistance with having their claims settled, and which are intended to be used to solicit residents of this state for the execution of a contract for a public insurance adjuster's services; and

(7) any other communication directly or indirectly related to a public insurance adjuster contract, and intended to result in the eventual execution of such a contract.

(b) "Advertisement" does not include:

(1) communications or materials used within a public insurance adjuster's own organization, not used as promotional aids and not disseminated to the public;

(2) communications with insureds other than materials soliciting insureds to enter, renew, extend or reinstate a contract for a public insurance adjuster's services; and

(3) material used solely for the recruitment, training, and education of a public insurance adjuster's personnel and subcontractors, provided it is not also used to induce the public to enter, renew, extend or reinstate a contract for a public insurance adjuster's services.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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28 TAC §19.703

STATUTORY AUTHORITY. The commissioner adopts the repeal of §19.703 under Insurance Code §4102.004 and §36.001.

Insurance Code §4102.004 provides that the commissioner may adopt reasonable and necessary rules to implement Insurance Code Chapter 4102.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER I. GENERAL PROVISIONS REGARDING FEES, APPLICATIONS, AND RENEWALS

28 TAC §§19.801, 19.802, 19.805

STATUTORY AUTHORITY. The commissioner adopts amendments to \$19.801, 19.802, and 19.805 under Insurance Code \$4001.005 and \$36.001.

Insurance Code §4001.005 provides that the commissioner may adopt any rules necessary to implement Title 13 of the Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER J. STANDARDS OF CONDUCT FOR LICENSED AGENTS

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28 TAC §19.902, §19.906

STATUTORY AUTHORITY. The commissioner adopts amendments to \$19.902 and \$19.906 under Insurance Code \$4001.005 and \$36.001.

Insurance Code §4001.005 provides that the commissioner may adopt any rules necessary to implement Title 13 of the Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

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SUBCHAPTER K. CONTINUING EDUCATION, ADJUSTER PRELICENSING EDUCATION PROGRAMS, AND CERTIFICATION COURSES

28 TAC §§19.1002, 19.1003, 19.1012

STATUTORY AUTHORITY. The commissioner adopts amendments to §§19.1002, 19.1003, and 19.1012 under Insurance Code §4001.005 and §36.001.

Insurance Code §4001.005 provides that the commissioner may adopt any rules necessary to implement Title 13 of the Texas Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.1002. Definitions.

(a) Words and terms defined in Insurance Code §4001.003, concerning Definitions; §4004.151, concerning Agent Education Programs; or §4004.201, concerning Definition have the same meaning when used in this subchapter.

(b) The following words and terms, when used in this subchapter, have the following meanings, unless the context clearly indicates otherwise.

(1) Adjuster--An individual licensed under Insurance Code Chapter 4101, concerning Insurance Adjusters.

(2) Application level--Demonstration of the ability to use learned materials in a new situation, usually involving the application of rules, policies, methods, computations, laws, theories, or any other relevant and available information.

(3) Assignee--Any provider that is authorized under \$19.1008(f) of this title (relating to Certified Course Advertising, Modification, and Assignment).

(4) Authorized provider representative--The individual a provider designates as the contact individual responsible for all of the provider's communications and filings with the department.

(5) Business of insurance--Has the same meaning as set forth in Insurance Code §101.051, concerning Conduct that Constitutes the Business of Insurance.

(6) Classroom course--A course complying with §19.1009(g) of this title (relating to Types of Courses).

(7) Classroom equivalent course--A course complying with \$19.1009(h) of this title.

(8) Certificate of completion--A document complying with §19.1007(a)(7) of this title (relating to Course Certification Submission Applications, Course Expirations, and Resubmissions).

(9) Certification course--A course designed to enhance the student's knowledge, understanding, and professional competence regarding specified subjects for an insurance product. The term includes courses that satisfy the requirements for the Long-Term Care Certification required by Insurance Code Chapter 1651, Subchapter C, concerning Partnership for Long-Term Care Program and Human Resources Code Chapter 32, Subchapter F, concerning Partnership for Long-Term Care Program; the Medicare-Related Product Certification required by Insurance Code Chapter 4004, Subchapter D, concerning Agent Education Programs; the Small Employer Health Benefit Plan Specialty Certification required by Insurance Code Chapter 4054, Subchapter H, concerning Specialty Certification for Agents Serving Certain Employer Groups; and the Annuity Certification required by Insurance Code §1115.056, concerning Agent Training Requirements.

(10) Certified course--A classroom, classroom equivalent, or self-study course offered by a registered provider that the department or its designee has determined meets the requirements of this subchapter.

(11) Department--Texas Department of Insurance.

(12) Disinterested third party--An individual who is:

(A) not related to a student by blood, adoption, or marriage as a parent, child, grandparent, sibling, niece, nephew, aunt, uncle, or first cousin; or

(B) not an employee or subordinate of the student.

(13) Ethics course--A course that deals with usage and customs among members of the insurance profession, involving their

moral and professional duties toward one another, toward clients, toward insureds, and toward insurers.

(14) Insurance course--A course primarily focused on teaching subjects related to the business of insurance.

(15) Interactive inquiries--An interactive electronic component that complies with \$19.1009(g)(2) of this title.

(16) Knowledge level--Recall of specific facts, patterns, methods, rules, dates, or other information that must be committed to memory.

(17) Licensee--An individual licensed under one or more of the following Insurance Code provisions:

(A) Chapter 4051, Subchapter B, concerning General Property and Casualty License; Subchapter C, concerning Limited Property and Casualty License; Subchapter E, concerning County Mutual Agent License; or Subchapter I, concerning Personal Lines Property and Casualty Agent;

(B) Chapter 4053, concerning Managing General Agents;

(C) Chapter 4054, Subchapter B, concerning General Life, Accident, and Health License; Subchapter C, concerning Limited Life, Accident, and Health License; Subchapter E, concerning Life Insurance Not Exceeding \$25,000; or Subchapter G, concerning Life Agent;

(D) Chapter 4101, concerning Insurance Adjusters; or

(E) Chapter 4102, concerning Public Insurance Ad-

(18) Long-term care partnership insurance policy--For purposes of §19.1022 of this title (relating to Long-Term Care Partnership Certification Course) and §19.1023 of this title (relating to Long-Term Care Partnership Continuing Education) only, a policy established under Human Resources Code Chapter 32, Subchapter F, and Insurance Code Chapter 1651, Subchapter C.

justers.

(19) National designation certification--A professional designation that is:

(A) nationally recognized in the insurance industry; and

(B) issued by an entity that maintains a not-for-profit status and has been in existence for at least five years.

(20) One-time-event-A type of classroom course complying with \$19.1009(j) of this title.

(21) Provider--An individual or organization including a corporation, partnership, depository institution, insurance company, or entity chartered by the Farm Credit Administration as defined in Insurance Code §4001.108, concerning Issuance of License to Entity Chartered by Federal Farm Credit Administration, registered with the department to offer continuing education courses for licensees, prelicensing instruction for adjusters, or long-term care partnership certification courses for licensees.

(22) Provider registration--The process of a provider seeking permission to offer continuing education courses for licensees, prelicensing education for adjusters, or long-term care partnership certification courses for licensees.

(23) Qualifying course--Insurance courses for which a licensee may receive continuing education credit and are:

(A) offered for credit by accredited colleges, universities, or law schools;

(B) part of a national designation certification program;

(C) approved for classroom, classroom equivalent, or participatory credit by the continuing education approval authority of a state bar association or state board of public accountancy; or

(D) certified or approved for continuing education credit under the guidelines of the Federal Crop Insurance Corporation.

(24) Reporting period--The period from the issue date or last renewal date of the license to the expiration date of the license, generally a two-year period.

(25) Self-study--A course complying with \$19.1009(i) of this title.

(26) Speaker--An individual who is speaking from special knowledge regarding the business of insurance obtained through experience and position in professional or social organizations, industry, or government.

(27) Student--A licensee or adjuster applicant enrolled in and attending a certified course for credit.

(28) TDI license number--An identification number the department assigns to the licensee and found on the license certificate.

(29) Visually monitored environment--An environment permitting visual identification of students and visual confirmation of attendance, including observation by camera.

§19.1003. Licensee Hour and Completion Requirements.

(a) Continuing education hour requirement. Except as provided in subsections (c) - (e) of this section, for each license and reporting period that the individual is licensed, each licensee must complete 24 hours of continuing education, except that licensees holding only a license issued under Insurance Code Chapter 4051, Subchapter C, concerning Limited Property and Casualty License; Chapter 4051, Subchapter E, concerning Limited Life, Accident, and Health License; or Chapter 4054, Subchapter E, concerning Limited Life Insurance not Exceeding \$25,000 must complete 10 hours of continuing education. The following requirements apply:

(1) licensees must:

(A) complete all required continuing education hours during the reporting period to avoid fines and be eligible to renew the license. A licensee who obtains a new license during the reporting period for an existing license held by the licensee may count all prior continuing education credits earned in the reporting period for the active license towards the new license if the licenses have the same expiration date;

(B) complete at least two hours of the licensee's continuing education requirement in certified ethics or consumer protection courses;

(C) complete at least 50% of the licensee's required continuing education hours in certified classroom or classroom equivalent courses; and

(D) complete the remainder of the continuing education requirement by completing certified courses applicable to any license type.

(2) Continuing education credit will not be granted for:

(A) any continuing education course credit received before the date the license is issued by TDI, including course credit earned while acting under a temporary license or a provisional permit, towards complying with the licensee's applicable continuing education requirement, except as provided in §19.1021 of this title (relating to Flood Insurance Education Course) and subsection (e) of this section;

(B) carry forward excess hours completed in one reporting period to a subsequent reporting period; or

(C) the current reporting period for any credit hours completed under Insurance Code §4004.055, concerning Consequences of Failure to Complete Continuing Education Requirement, to correct a shortage of hours in a previous reporting period.

(b) Maximum hour requirement. Licensees holding more than one license issued under the Insurance Code are not required to complete more than the number of continuing education hours required under their greatest single license requirement for a license held by the licensee during the reporting period, three hours of which must be in certified ethics or consumer protection courses, within each reporting period. This requirement applies even if the licensee chooses to cancel or nonrenew the license with the requirement. If the licensee is required to complete certain continuing education courses or course hours to maintain a voluntary certification, including certifications under §19.1022 of this title (relating to Long-Term Care Partnership Certification Course). §19.1023 of this title (relating to Long-Term Care Partnership Continuing Education), §19.1024 of this title (relating to Medicare-Related Product Certification Course), §19.1025 of this title (relating to Medicare-Related Product Continuing Education), \$19,1026 of this title (relating to Small Employer Health Benefit Plan Specialty Certification Course), §19.1027 of this title (relating to Small Employer Health Benefit Plan Specialty Continuing Education), §19.1028 of this title (relating to Annuity Certification Course), and §19.1029 of this title (relating to Annuity Continuing Education), the licensee must complete the requirement to maintain the certification even if the total number of hours would exceed the limit specified in this subsection.

(c) Adjuster prelicensing education. Adjuster applicants seeking an examination exemption under Insurance Code §4101.056(a)(4), concerning Exemption from Examination Requirement, must complete both a certified adjuster prelicensing education course of not less than 40 hours, and pass the course examination testing the applicant's knowledge and qualifications set forth in this subchapter. Adjuster applicants must complete at least 30 hours of the course requirement through classroom or classroom equivalent course work.

(d) Prorated requirement. Licensees holding a license that was issued with a term of less than two years and those licensees who convert from nonresident to resident licenses during a reporting period, excluding adjusters with a license under which Texas is the designated home state, must complete continuing education hours based on a prorated schedule, as follows:

(1) for license types with a 24-hour requirement, one hour for each whole month between the issue or last renewal date of the license, or the date of Texas residency, to the end of the license period up to the maximum number of hours required for the license type during the reporting period; and

(2) for license types with a 10-hour requirement, the number of hours required in Figure: 28 TAC \$19.1003(d)(2) for the license period between the issue date or last renewal date of the license, or the date of Texas residency, to the end of the license period up to the maximum number of hours required for the license type during the reporting period.

Figure: 28 TAC §19.1003(d)(2)

(3) Notwithstanding paragraphs (1) and (2) of this subsection, a licensee is not required to complete continuing education for the reporting period if the prorated reporting period is less than six months; and (4) a licensee may not apply hours completed before becoming a Texas resident licensee towards compliance with the continuing education requirement.

(e) Texas designated home state adjuster requirement. A designated home state adjuster licensee under which Texas is the designated home state must complete continuing educations under the same requirements as a Texas resident adjuster. A licensee that converts from the Texas designated home state adjuster license to a Texas resident adjuster license during the reporting period:

(1) must complete continuing education in the same manner as a Texas resident adjuster for the combined period the individual held the Texas designated home state adjuster license and the Texas resident adjuster license; and

(2) does not qualify for completing continuing education on a prorated basis if the licensee becomes a Texas resident between renewals of the Texas designated home state adjuster license.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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28 TAC §19.1019

STATUTORY AUTHORITY. The commissioner adopts the repeal of §19.1019 under Insurance Code §4001.005 and §36.001.

Insurance Code §4001.005 provides that the commissioner may adopt any rules necessary to implement Title 13 of the Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER N. LICENSING AND REGULATION OF RISK MANAGERS

28 TAC §19.1303, §19.1320

STATUTORY AUTHORITY. The commissioner adopts the repeal of §19.1303 and §19.1320 under Insurance Code under Insurance Code §4153.003 and §36.001.

Insurance Code §4153.003 provides that the commissioner may adopt rules necessary to carry out Chapter 4153 and to regulate risk managers.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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28 TAC §19.1304, §19.1308

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1304 and §19.1308 under Insurance Code §4153.003 and §36.001.

Insurance Code §4153.003 provides that the commissioner may adopt rules necessary to carry out Chapter 4153 and to regulate risk managers.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER O. PROCEDURES AND REQUIREMENTS FOR REINSURANCE INTERMEDIARIES (BROKERS AND MANAGERS) 28 TAC §19.1403, §19.1407 STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1403 and §19.1407 under Insurance Code §4152.004 and §36.001.

Insurance Code §4152.004 provides that the commissioner may adopt reasonable rules as necessary to implement Chapter 4152.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.1403. Requirements for Bond or Errors and Omissions Policy.

Any reinsurance intermediary must file and maintain a bond with the commissioner for the protection of all insurers represented or file and maintain an errors and omissions policy, meeting the following criteria.

(1) The bond must be executed by the reinsurance intermediary as principal and by a surety company authorized to do business in this state, as surety, or surplus lines insurer eligible in this state, in the principal sum of \$100,000 for a broker and in the principal sum of \$250,000 for a manager, payable to the Texas Department of Insurance for the use and benefit of all insurers represented. The bond must provide that a copy of any cancellation or nonrenewal notice must be mailed to Agent and Adjuster Licensing Office, Texas Department of Insurance, MC: CO-AAL, P.O. Box 12030, Austin, Texas 78711-2030. The executed bond must be furnished to the Texas Department of Insurance.

(2) The errors and omissions policy must be in a form acceptable to the Texas Department of Insurance, and must be filed with Agent and Adjuster Licensing Office at the address listed in paragraph (1) of this section. The policy must provide that the Texas Department of Insurance will be a certificate holder and will receive a copy of any cancellation or nonrenewal notice, which must be mailed to the deputy commissioner for licensing at the address listed in paragraph (1) of this section. The errors and omissions policy must cover all negligent acts or omissions of the reinsurance intermediary and any person acting on its behalf and must provide coverage of at least \$100,000 for each occurrence for brokers and must provide coverage of at least \$250,000 for each occurrence for managers.

(3) The commissioner may determine that special circumstances require an additional amount of coverage for the bond or policy.

§19.1407. Approval of Reinsurance Intermediary Manager's Contracts.

(a) A written contract, which specifies the responsibilities of each party, must be approved by the insurer's board of directors or attorney in fact and executed by a responsible officer of an insurer and a manager prior to entering into any transaction between the manager and the insurer.

(b) A copy of the executed contract and the approval of the insurer's board of directors or attorney in fact must be filed by the manager with the commissioner for approval at least 30 days before the insurer assumes or cedes any business through the manager.

(c) The contract must include the minimum requirements specified in Insurance Code §4152.201, concerning Contract Between Manager and Insurer. A contract that does not comply with the minimum requirements of the Insurance Code or this section will not be considered to have been filed with the commissioner for approval. The contract will be approved or disapproved within 30 days of its filing.

(d) A failure to file complete and accurate information in all material respects is grounds for disapproval of the contract by the commissioner under Insurance Code §4152.201.

(e) Any disapproval by the commissioner of any contract filed under this section will set forth the specific reasons for such disapproval.

(f) If any material changes are made to the contract filed with the commissioner, an amended contract setting forth such changes must be filed with the commissioner for approval as if it were a new contract.

(g) Contracts subject to this section and Insurance Code §4152.201, must be filed using the method described on the department's website for the purpose of determining compliance with this section. Telephonic or fax transmissions will not constitute proper filing under this section.

(h) This section will be cumulative of and in addition to the requirements of Insurance Code Chapter 4053, concerning Managing General Agents; Chapter 4152, concerning Reinsurance Intermediaries; and Chapter 823, concerning Insurance Holding Company Systems, and related regulations. Nothing contained in this section is intended to exempt an insurer or its reinsurance intermediary manager from other provisions of the Insurance Code.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER Q. DISCOUNT HEALTH CARE PROGRAM REGISTRATION AND RENEWAL REQUIREMENTS

28 TAC §19.1604, §19.1605

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1604 and §19.1605 under Insurance Code §7001.003 and §36.001.

Insurance Code §7001.003 provides that the commissioner will adopt rules in the manner prescribed by Subchapter A, Chapter 36, as necessary to implement Chapter 7001.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER R. UTILIZATION REVIEWS FOR HEALTH CARE PROVIDED UNDER A HEALTH BENEFIT PLAN OR HEALTH INSURANCE POLICY DIVISION 1. UTILIZATION REVIEWS

28 TAC §19.1704

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1704 under Insurance Code §4201.003(a) and §36.001.

Insurance Code §4201.003(a) provides that the commissioner may adopt rules to implement Chapter 4201.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.1704. Certification or Registration of URAs.

(a) Applicability of certification or registration requirements. A person acting as or holding itself out as a URA under this subchapter must be certified or registered, as applicable, under Insurance Code §4201.057, concerning Health Maintenance Organizations; Insurance Code §4201.058, concerning Insurers; or Insurance Code §4201.101, concerning Certificate of Registration Required, and this subchapter.

(1) If an insurance carrier or HMO performs utilization review for an individual or entity subject to this subchapter for which it is not the payor, the insurance carrier or HMO must be certified.

(2) If an insurance carrier or HMO performs utilization review only for coverage for which it is the payor, the insurance carrier or HMO must be registered.

(b) Application form. The commissioner adopts by reference the:

(1) URA application, for application for, renewal of, and reporting a material change to a certification or registration as a URA in this state; and

(2) Biographical affidavit, to be used as an attachment to the URA application.

(c) Original application fee. The original application fee specified in §19.802 of this title (relating to Amount of Fees) must be sent to TDI with the application for certification. A person applying for registration is not required to pay a fee.

(d) Where to obtain and send the URA application form. Forms may be obtained from www.tdi.texas.gov/forms and must be sent to: Texas Department of Insurance, Managed Care Quality Assurance Office, MC: LH-MCQA, P.O. Box 12030, Austin, Texas 78711-2030.

(e) Original application process. Within 60 calendar days after receipt of a complete application, TDI will process the application and

issue or deny a certification or registration. TDI will send a certificate or a letter of registration to an entity that is granted certification or registration. The applicant may waive the time limit described in this subsection.

(f) Omissions or deficiencies. TDI will send the applicant written notice of any omissions or deficiencies in the application. The applicant must correct the omissions or deficiencies in the application or request additional time in writing within 15 working days of the date of TDI's latest notice of the omissions or deficiencies. If the applicant fails to do so, the application will not be processed and the file will be closed as an incomplete application. The application fee is not refundable. The request for additional time must be approved by TDI in writing to be effective.

(g) Certification and registration expiration. Each URA registration or certification issued by TDI and not suspended or revoked by the commissioner expires on the second anniversary of the date of issuance.

(h) Renewal requirements. A URA must apply for renewal of certification or registration every two years from the date of issuance by submitting the URA application form to TDI. The URA must also submit a renewal fee in the amount specified by §19.802(b)(19) of this title for renewal of a certification. A person applying for renewal of a registration is not required to pay a fee.

(1) Continued operation during review. If a URA submits the required information and fees specified in this subsection on or before the expiration of the certification or registration, the URA may continue to operate under its certification or registration until the renewal certification or registration is denied or issued.

(2) Expiration for 90 calendar days or less. If the certification or registration has been expired for 90 calendar days or less, a URA may renew the certification or registration by sending a completed renewal application and fee, as applicable. The URA may not operate from the time the certification or registration has expired until the time TDI has issued a renewal certification or registration.

(3) Expiration for longer than 90 calendar days. If a URA's certification or registration has been expired for longer than 90 calendar days, the URA may not renew the certification or registration. The URA must obtain a new certification or registration by submitting an application for original issuance of the certification or registration and an original application fee as applicable.

(i) Contesting a denial. If an application for an original or renewal certification or registration is denied, the applicant may contest the denial under the provisions of Chapter 1, Subchapter A, of this title (relating to Rules of Practice and Procedure) and Government Code Chapter 2001, concerning Administrative Procedure.

(j) Updating information on effective date. A URA that is certified or registered before the effective date of this rule must submit an updated application to TDI to comply with this subchapter within 90 calendar days after the effective date of this rule. However, the submission of an updated application does not change the URA's existing renewal date, and this section still governs the URA's renewal process.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER S. FORMS TO REQUEST PRIOR AUTHORIZATION DIVISION 2. TEXAS STANDARDIZED PRIOR AUTHORIZATION REQUEST FORM FOR HEALTH CARE SERVICES

28 TAC §19.1810

STATUTORY AUTHORITY. The commissioner adopts amendments to \$19.1810 under Insurance Code \$1217.004(a)(1) and \$36.001.

Insurance Code §1217.004(a)(1) provides that the commissioner by rule prescribe a single, standard form for requesting prior authorization of health care services.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.1810. Prior Authorization Request Form for Health Care Services, Required Acceptance, and Use.

(a) Form requirements. The commissioner adopts by reference the Prior Authorization Request Form for Health Care Services, to be accepted and used by an issuer in compliance with subsection (b) of this section. The form and its instruction sheet are posted on the TDI website at www.tdi.texas.gov/forms/form10.html; or the form and its instruction sheet can be requested by mail from the Texas Department of Insurance, Rate and Form Review Office, MC: LH-MCQA, P.O. Box 12030, Austin, Texas 78711-2030. The form must be reproduced without changes. The form provides space for the following information:

(1) the plan issuer's name, telephone number, and facsimile (fax) number;

- (2) the date the request is submitted;
- (3) the type of review, whether:
 - (A) nonurgent; or

(B) urgent. An urgent review should only be requested for a patient with a life-threatening condition or for a patient who is currently hospitalized, or to authorize treatment following stabilization of an emergency condition. A provider or facility may also request an urgent review to authorize treatment of an acute injury or illness if the provider determines that the condition is severe or painful enough to warrant an expedited or urgent review to prevent a serious deterioration of the patient's condition or health;

(4) the type of request (whether an initial request or an extension, renewal, or amendment of a previous authorization);

(5) the patient's name, date of birth, sex, contact telephone number, and identifying insurance information;

(6) the requesting provider's or facility's name, NPI number, specialty, telephone and fax numbers, contact person's name and

telephone number, and the requesting provider's signature and date, if required (if a signature is required, a signature stamp may not be used);

(7) the service provider's or facility's name, NPI number, specialty, and telephone and fax numbers;

(8) the primary care provider's name and telephone and fax numbers, if the patient's plan requires the patient to have a primary care provider and that provider is not the requesting provider;

(9) the planned services or procedures and the associated CPT, CDT, or HCPCS codes, and the planned start and end dates of the services or procedures;

(10) the diagnosis description, ICD version number (if more than one version is allowed by the U.S. Department of Health and Human Services), and ICD code;

(11) identification of the treatment location (inpatient, outpatient, provider office, observation, home, day surgery, or other specified location);

(12) information about the duration and frequency of treatment sessions for physical, occupational, or speech therapy, cardiac rehabilitation, mental health, or substance abuse;

(13) if requesting prior authorization for home health care, information about the requested number of home health visits and their duration and frequency, and an indication whether a physician's signed order or a nursing assessment is attached;

(14) if requesting prior authorization for durable medical equipment, an indication whether a physician's signed order is attached, a description of requested equipment or supplies with associated HCPCS codes, duration, and, if the patient is a Medicaid beneficiary, an indication whether a Title 19 Certification is attached;

(15) a place for the requester to include a brief narrative of medical necessity or other clinical documentation. A requesting provider or facility may also attach a narrative of medical necessity and supporting clinical documentation (medical records, progress notes, lab reports, radiology studies, etc.); and

(16) if a requesting provider wants to be called directly about missing information, a place to list a direct telephone number for the requesting provider or facility the issuer can call to ask for additional or missing information if needed to process the request. The phone call can only be considered a peer-to-peer discussion required by §19.1710 of this title (relating to Requirements Prior to Issuing an Adverse Determination) if it is a discussion between peers that includes, at a minimum, the clinical basis for the URA's decision and a description of documentation or evidence, if any, that can be submitted by the provider of record that, on appeal, might lead to a different utilization review decision.

(b) Acceptance and use of the form.

(1) If a provider or facility submits the form to request prior authorization of a health care service for which the issuer's plan requires prior authorization, the issuer must accept and use the form for that purpose. An issuer may also have on its website another electronic process a provider or facility may use to request prior authorization of a health care service.

- (2) This form may not be used by a provider or facility:
 - (A) to request an appeal;
 - (B) to confirm eligibility;
 - (C) to verify coverage;

(D) to ask whether a service requires prior authoriza-

tion;

or

(E) to request prior authorization of a prescription drug;

(F) to request a referral to an out of network physician facility or other health care provider.

(c) Effective date. An issuer must accept a request for prior authorization of health care services made by a provider or facility using the form on or after September 1, 2015.

(d) Availability of the form.

(1) A health benefit plan issuer must make the form available on paper and electronically on its website.

(2) A health benefit plan issuer's agent that manages or administers health care services benefits must make the form available on paper and electronically on its website.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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DIVISION 3. TEXAS STANDARD PRIOR AUTHORIZATION REQUEST FORM FOR PRESCRIPTION DRUG BENEFITS

28 TAC §19.1820

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1820 under Insurance Code §1369.304(a)(1) and §36.001.

Insurance Code §1369.304(a)(1) provides that the commissioner by rule prescribe a single, standard form for requesting prior authorization of prescription drug benefits.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.1820. Prior Authorization Request Form for Prescription Drug Benefits, Required Acceptance, and Use.

(a) Form requirements. The commissioner adopts by reference the Prior Authorization Request Form for Prescription Drug Benefits form, to be accepted and used by an issuer in compliance with subsection (b) of this section. The form and its instruction sheet are on TDI's website at www.tdi.texas.gov/forms/form10.html; or the form and its instruction sheet can be requested by mail from the Texas Department of Insurance, Rate and Form Review Office, MC: LH-MCQA, PO Box 12030, Austin, Texas 78711-2030. The form must be reproduced without changes. The form provides space for the following information: (1) the name of the issuer or the issuer's agent that manages prescription drug benefits, telephone number, and fax number;

(2) the date the request is submitted;

(3) a place to request an expedited or urgent review if the prescribing provider or the prescribing provider's designee certifies that applying the standard review time frame may seriously jeopardize the life or health of the patient or the patient's ability to regain maximum function;

(4) the patient's name, contact telephone number, date of birth, sex, address, and identifying insurance information;

(5) the prescribing provider's name, NPI number, specialty, telephone and fax numbers, address, and contact person's name and telephone number;

(6) for a prescription drug:

- (A) drug name;
- (B) strength;
- (C) route of administration;
- (D) quantity;
- (E) number of days' supply;
- (F) expected therapy duration; and

(G) to the best of the prescribing provider's knowledge, whether the medication is:

(i) a new therapy; or

(ii) continuation of therapy, and if so, to the best of the prescribing provider's knowledge:

(1) the approximate date therapy was initiated;

(II) whether the patient is adhering to the drug therapy regimen; and

(III) whether the drug therapy regimen is effec-

(7) for a provider administered drug, the HCPCS code, NDC number, and dose per administration;

(8) for a prescription compound drug, its name, ingredients, and each ingredient's NDC number and quantity;

(9) for a prescription device, its name, expected duration of use, and, if applicable, its HCPCS code;

(10) the patient's clinical information, including:

(A) diagnosis, ICD version number (if more than one version is allowed by the U.S. Department of Health and Human Services), and ICD code;

(B) to the best of the prescribing provider's knowledge, the drugs the patient has taken for this diagnosis, including:

- (i) drug name, strength, and frequency;
- (ii) the approximate dates or duration the drugs were

taken; and

(iii) patient's response, reason for failure, or allergic

reaction;

tive:

- (C) the patient's drug allergies, if any; and
- (D) the patient's height and weight, if relevant;
- (11) a list of relevant lab tests, and their dates and values;

(12) a place for the prescribing provider to:

(A) include pertinent clinical information to justify requests for initial or ongoing therapy, or increases in current dosage, strength, or frequency;

(B) explain any comorbid conditions and contraindications for formulary drugs; or

(C) provide details regarding titration regimen or oncology staging, if applicable; and

(13) a directive to the prescribing provider stating that:

(A) for a request for prior authorization of continuation of therapy (other than a request for a step-therapy exception as provided in subparagraph (B) of this paragraph), it is not necessary to complete the sections of the form regarding patient clinical information and justification for the therapy unless there has been a material change in the information previously provided; and

(B) for a request for a step-therapy exception, the section of the form regarding justification for the step-therapy exception must be completed.

(b) Acceptance and use of the form.

(1) If a prescribing provider submits the form to request prior authorization of a prescription drug benefit for which the issuer's plan requires prior authorization, the issuer must accept and use the form for that purpose. An issuer may also have on its website another electronic process a prescribing provider may use to request prior authorization of a prescription drug benefit.

(2) This form may be used by a prescribing provider to request prior authorization of:

- (A) a prescription drug;
- (B) a prescription device;
- (C) formulary exceptions;
- (D) quantity limit overrides; and
- (E) step-therapy requirement exceptions.
- (3) This form may not be used by a prescribing provider to:
 - (A) request an appeal;
 - (B) confirm eligibility;
 - (C) verify coverage;

(D) ask whether a prescription drug or device requires prior authorization; or

(E) request prior authorization of a health care service.

(c) Effective date. An issuer must accept a request for prior authorization of prescription drug benefits made by a prescribing provider using the form on or after the effective date of this section. An issuer must accept a request using the form that was in place prior to the effective date of this section for 90 days after the effective date.

(d) Availability of the form.

(1) A health benefit plan issuer must make the form available electronically on its website.

(2) A health benefit plan issuer's agent that manages or administers prescription drug benefits must make the form available electronically on its website. The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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SUBCHAPTER T. SPECIALTY INSURANCE LICENSE

28 TAC §19.1902, §19.1908

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.1902 and §19.1908 under Insurance Code §§4055.003, 4102.004, and 36.001.

Insurance Code §4055.003 provides that the commissioner may adopt rules necessary to implement Insurance Code Chapter 4055 and to meet the minimum requirements of federal law, including regulations.

Insurance Code §4102.004 provides that the commissioner may adopt reasonable and necessary rules to implement Insurance Code Chapter 4102.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

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28 TAC §19.1905

STATUTORY AUTHORITY. The commissioner adopts the repeal of §19.1905 under Insurance Code §§4055.003, 4102.004, and 36.001.

Insurance Code §4055.003 provides that the commissioner may adopt rules necessary to implement Insurance Code Chapter 4055 and to meet the minimum requirements of federal law, including regulations.

Insurance Code §4102.004 provides that the commissioner may adopt reasonable and necessary rules to implement Insurance Code Chapter 4102.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202302032 Jessica Barta General Counsel Texas Department of Insurance Effective date: June 19, 2023 Proposal publication date: January 13, 2023 For further information, please call: (512) 676-6587

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SUBCHAPTER U. UTILIZATION REVIEWS FOR HEALTH CARE PROVIDED UNDER WORKERS' COMPENSATION INSURANCE COVERAGE

28 TAC §19.2004

STATUTORY AUTHORITY. The commissioner adopts amendments to §19.2004 under Insurance Code §4201.003 and §36.001.

Insurance Code §4201.003 provides that the commissioner may adopt rules to implement Insurance Code Chapter 4201.

Insurance Code §36.001 provides that the commissioner may adopt any rules necessary and appropriate to implement the powers and duties of the department under the Insurance Code and other laws of this state.

§19.2004. Certificate or Registration of URAs.

(a) Applicability of certification or registration requirements. A person acting as or holding itself out as a URA under this subchapter must be certified or registered, as applicable, under Insurance Code §4201.057, concerning Health Maintenance Organizations; Insurance Code §4201.058, concerning Insurers; or Insurance Code §4201.101, concerning Certificate of Registration Required, and this subchapter.

(1) If an insurance carrier performs utilization review for an individual or entity subject to this subchapter for which it is not the payor, the insurance carrier must be certified.

(2) If an insurance carrier performs utilization review only for coverage for which it is the payor, the insurance carrier must be registered.

(b) Application form. The commissioner adopts by reference the:

(1) URA application, for application for, renewal of, and reporting a material change to a certification or registration as a URA in this state; and

(2) Biographical affidavit, to be used as an attachment to the URA application.

(c) Original application fee. The original application fee specified in §19.802 of this title (relating to Amount of Fees) must be sent to TDI with the application for certification. A person applying for registration is not required to pay a fee.

(d) Where to obtain and send the URA application form. Forms may be obtained from www.tdi.texas.gov/forms and must be sent to: Texas Department of Insurance, Managed Care Quality Assurance Office, MC: LH-MCQA, P.O. Box 12030, Austin, Texas 78711-2030.

(c) Original application process. Within 60 calendar days after receipt of a complete application, TDI will process the application and issue or deny a certification or registration. TDI will send a certificate or a letter of registration to an entity that is granted certification or registration. The applicant may waive the time limit described in this subsection.

(f) Omissions or deficiencies. TDI will send the applicant written notice of any omissions or deficiencies in the application. The applicant must correct the omissions or deficiencies in the application, or request additional time in writing, within 15 working days of the date of TDI's latest notice of omissions or deficiencies. If the applicant fails to do so, the application will not be processed and the file will be closed as an incomplete application. The application fee is not refundable. The request for additional time must be approved by TDI in writing to be effective.

(g) Certification and registration expiration. Each URA registration or certification issued by TDI and not suspended or revoked by the commissioner expires on the second anniversary of the date of issuance.

(h) Renewal requirements. A URA must apply for renewal of certification or registration every two years from the date of issuance by submitting the URA application to TDI. A URA must also submit a renewal fee in the amount specified by §19.802 of this title (relating to Amount of Fees) for renewal of a certification. A person applying for renewal of a registration is not required to pay a fee.

(1) Continued operation during review. If a URA submits the required information and fees specified in this subsection on or before the expiration of the certification or registration, the URA may continue to operate under its certification or registration until the renewal certification or registration is denied or issued.

(2) Expiration for 90 calendar days or less. If the certification or registration has been expired for 90 calendar days or less, the URA may renew the certification or registration by sending a completed renewal application and fee as applicable. The URA may not operate from the time the certification or registration has expired until the time TDI has issued a renewal certification or registration.

(3) Expiration for longer than 90 calendar days. If a URA's certification or registration has been expired for longer than 90 calendar days, the URA may not renew the certification or registration. The URA must obtain a new certification or registration by submitting an application for original issuance of the certification or registration and an original application fee as applicable.

(i) Contesting a denial. If an application for an original or renewal certification or registration is denied, the applicant may contest the denial under the provisions of Chapter 1, Subchapter A, of this title (relating to Rules of Practice and Procedure) and Government Code Chapter 2001, concerning Administrative Procedure.

(j) Updating information on effective date. A URA that is certified or registered before the effective date of this rule must submit an updated application to TDI to comply with this subchapter within 90 calendar days after the effective date of this rule. However, the submission of an updated application does not change the URA's existing renewal date, and this section still governs the URA's renewal process.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202301982 Jessica Barta General Counsel Texas Department of Insurance Effective date: June 19, 2023 Proposal publication date: January 13, 2023 For further information, please call: (512) 676-6587

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SUBCHAPTER V. REGISTRATION OF FULL TIME HOME OFFICE SALARIED EMPLOYEES

28 TAC §§19.3001 - 19.3005

STATUTORY AUTHORITY. The commissioner adopts the repeal of Subchapter V of Chapter 19, consisting of §§19.3001 - 19.3005, under Insurance Code §§4001.005 and §36.001.

Insurance Code §4001.005 provides that the Commissioner may adopt any rules necessary to implement Title 13 of the Insurance Code and to meet the minimum requirements of federal law, including regulations.

Insurance Code §36.001 provides that the Commissioner may adopt any rules necessary and appropriate to implement the powers and duties of TDI under the Insurance Code and other laws of this state.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202301964 Jessica Barta General Counsel Texas Department of Insurance Effective date: June 19, 2023 Proposal publication date: January 13, 2023 For further information, please call: (512) 676-6587

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SUBCHAPTER W. REGULATION OF NAVIGATORS FOR HEALTH BENEFIT EXCHANGES

28 TAC §§19.4001 - 19.4017

STATUTORY AUTHORITY. The commissioner adopts the repeal of Subchapter W, consisting of §§19.4001 - 19.4017, under Insurance Code §36.001.

Insurance Code §36.001 provides that the Commissioner may adopt any rules necessary and appropriate to implement the powers and duties of TDI under the Insurance Code and other laws of this state. The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on May 30, 2023.

TRD-202301965 Jessica Barta General Counsel Texas Department of Insurance Effective date: June 19, 2023 Proposal publication date: January 13, 2023 For further information, please call: (512) 676-6587

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TITLE 34. PUBLIC FINANCE PART 1. COMPTROLLER OF PUBLIC

ACCOUNTS

CHAPTER 7. PREPAID HIGHER EDUCATION TUITION PROGRAM SUBCHAPTER N. TEXAS ACHIEVING A BETTER LIFE EXPERIENCE (ABLE) PROGRAM

34 TAC §§7.181, 7.182, 7.187

The Comptroller of Public Accounts adopts amendments to §7.181, concerning definitions, §7.182, concerning tax exempt status requirements and §7.187, concerning contributions, without changes to the proposed text as published in the February 10, 2023, issue of the *Texas Register* (48 TexReg 641). The rules will not be republished.

The amendments to §7.181 revise the definition of excess contribution in subsection (a)(13) to define it as any contribution that would cause the aggregate balance of an ABLE account to exceed the limit set by the board under Section 529(b)(6) of the Internal Revenue Code, or the aggregate contributions from all contributors in a taxable year to exceed the annual contribution limit set by the Internal Revenue Code.

The amendments to §7.182 clarify in paragraphs (3) and (4) that the board will monitor contributions during each taxable year to the ABLE account and the aggregate balance of an ABLE account to ensure that no excess contribution is made to an ABLE account.

The amendment to \$7.187 provides in subsection (b)(3) that an excess contribution will not be accepted for an ABLE account.

The comptroller did not receive any comments regarding adoption of the amendments.

These amendments are adopted under Education Code, §54.904(a), which authorizes the Prepaid Higher Education Tuition Board in the Comptroller of Public Accounts to adopt rules to implement Education Code, Chapter 54, Subchapter J (Texas Achieving a Better Life Experience (ABLE) Program).

These amendments implement Education Code, Chapter 54, Subchapter J.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority. Filed with the Office of the Secretary of State on June 2, 2023.

TRD-202302048 Victoria North General Counsel for Fiscal and Agency Affairs Comptroller of Public Accounts Effective date: June 22, 2023 Proposal publication date: February 10, 2023 For further information, please call: (512) 475-2220

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TITLE 40. SOCIAL SERVICES AND ASSISTANCE

PART 1. DEPARTMENT OF AGING AND DISABILITY SERVICES

CHAPTER 9. INTELLECTUAL DISABILITY SERVICES--MEDICAID STATE OPERATING AGENCY RESPONSIBILITIES

SUBCHAPTER D. HOME AND COMMUNITY-BASED SERVICES (HCS) PROGRAM AND COMMUNITY FIRST CHOICE (CFC)

40 TAC §§9.153, 9.171 - 9.175, 9.177 - 9.180, 9.182, 9.183, 9.187, 9.188

As required by Texas Government Code §531.0202(b), the Department of Aging and Disability Services (DADS) was abolished effective September 1, 2017, after all its functions were transferred to the Texas Health and Human Services Commission (HHSC) in accordance with Texas Government Code §531.0201 and §531.02011. Rules of the former DADS are codified in Title 40, Part 1, and will be repealed or administratively transferred to Title 26, Health and Human Services, as appropriate. Until such action is taken, the rules in Texas Administrative Code (TAC) Title 40, Part 1 govern functions previously performed by DADS that have transferred to HHSC. Texas Government Code §531.0055, requires the Executive Commissioner of HHSC to adopt rules for the operation and provision of services by the health and human services system, including rules in 40 TAC Part 1. Therefore, the Executive Commissioner of HHSC repeals in 40 TAC Part 1, Chapter 9,

Subchapter D, Home and Community-based Services (HCS) Program and Community First Choice (CFC) \$ 0.173, 0.177 - 0.180, 0.182, 0.183, 0.187, and 0.188.

The repeal of §§9.153, 9.171 - 9.175, 9.177 - 9.180, 9.182, 9.183, 9.187, and 9.188 is adopted without changes as published in the February 17, 2023, issue of the *Texas Register* (48 TexReg 835). These rules will not be republished.

BACKGROUND AND JUSTIFICATION

The repeals are necessary to remove the rules in 40 TAC Part 1, Chapter 9, Subchapter D, and adopt new rules in 26 TAC Part 1, Chapter 565, Home and Community-based Services (HCS) Program Certification Standards.

COMMENTS

The 31-day comment period ended March 20, 2023. During this period, HHSC did not receive any comments regarding the repealed rules.

STATUTORY AUTHORITY

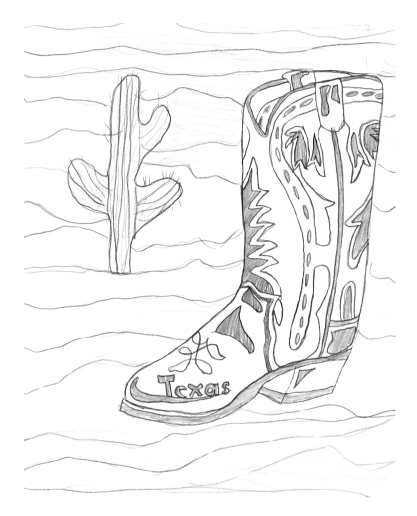
The repeals are authorized by Texas Government Code §531.0055, which provides that the Executive Commissioner of HHSC shall adopt rules for the operation and provision of services by the health and human services agencies, and Texas Government Code §531.021, which provides HHSC with the authority to administer federal funds and plan and direct the Medicaid program in each agency that operates a portion of the Medicaid program; and Texas Human Resources Code §32.021, which provides that HHSC shall adopt necessary rules for the proper and efficient operation of the Medicaid program.

The agency certifies that legal counsel has reviewed the adoption and found it to be a valid exercise of the agency's legal authority.

Filed with the Office of the Secretary of State on June 1, 2023.

TRD-202302017 Karen Ray Chief Counsel Department of Aging and Disability Services Effective date: June 21, 2023 Proposal publication date: February 17, 2023 For further information, please call: (512) 438-3161

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Included here are proposed rule review notices, which

invite public comment to specified rules under review; and adopted rule review notices, which summarize public comment received as part of the review. The complete text of an agency's rule being reviewed is available in the Texas Administrative Code on the Texas Secretary of State's website.

For questions about the content and subject matter of rules, please contact the state agency that is reviewing the rules. Ouestions about the website and printed copies of these notices may be directed to the *Texas Register* office.

Proposed Rule Reviews

Texas Commission on Environmental Quality

Title 30, Part 1

The Texas Commission on Environmental Quality (commission) files this Notice of Intention to Review 30 TAC Chapter 301, Levee Improvement Districts, District Plans of Reclamation, and Levees and Other Improvements.

This proposal is *limited* to the review in accordance with the requirements of Texas Government Code, §2001.039, which requires a state agency to review and consider its rules for readoption, readoption with amendments, or repeal every four years. During this review, the commission will assess whether the reasons for initially adopting the rules in Chapter 301 continue to exist.

Comments regarding suggested changes to the rules in Chapter 301 may be submitted but will not be considered for rule amendments as part of this review. Any such comments may be considered in a future rulemaking action by the commission.

Submittal of Comments

The commission invites public comment on this preliminary review of the rules in Chapter 301. Written comments may be submitted to Gwen Ricco, MC 205, Office of Legal Services, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to (512) 239-4808. Electronic comments may be submitted at: https://tceq.commentinput.com/. File size restrictions may apply to comments being submitted via the TCEO Public Comment system. All comments should reference Non-Rule Project Number 2023-066-301-OW. Comments must be received by July 18, 2023. For further information, please contact Avery Nguyen, Water Supply Division, at (512) 239-0324.

TRD-202302098

Guv Henrv

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 7, 2023

The Texas Commission on Environmental Quality (commission) files this Notice of Intention to Review 30 TAC Chapter 319, General Regulations Incorporated into Permits.

This proposal is *limited* to the review in accordance with the requirements of Texas Government Code, §2001.039, which requires a state agency to review and consider its rules for readoption, readoption with amendments, or repeal every four years. During this review, the commission will assess whether the reasons for initially adopting the rules in Chapter 319 continue to exist.

Comments regarding suggested changes to the rules in Chapter 319 may be submitted but will not be considered for rule amendments as part of this review. Any such comments may be considered in a future rulemaking action by the commission.

Submittal of Comments

The commission invites public comment on this preliminary review of the rules in Chapter 319. Written comments may be submitted to Gwen Ricco, MC 205, Office of Legal Services, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to (512) 239-4808. Electronic comments may be submitted at: https://tceq.commentinput.com/. File size restrictions may apply to comments being submitted via the TCEQ Public Comment system. All comments should reference Non-Rule Project Number 2023-069-319-OW. Comments must be received by July 18, 2023. For further information, please contact Shannon Gibson, Water Quality Division, at (512) 239-4284.

TRD-202302099 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 7, 2023

The Texas Commission on Environmental Quality (commission) files this Notice of Intention to Review 30 Texas Administrative Code (TAC) Chapter 328, Waste Minimization and Recycling.

This proposal is *limited* to the review in accordance with the requirements of Texas Government Code, §2001.039, which requires a state agency to review and consider its rules for readoption, readoption with amendments, or repeal every four years. During this review, the commission will assess whether the reasons for initially adopting the rules in 30 TAC Chapter 328 continue to exist.

Comments regarding suggested changes to the rules in 30 TAC Chapter 328 may be submitted but will not be considered for rule amendments as part of this review. Any such comments may be considered in a future rulemaking action by the commission.

Submittal of Comments

The commission invites public comment on this preliminary review of the rules in Chapter 328. Written comments may be submitted to Gwen Ricco, MC 205, Office of Legal Services, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to (512) 239-4808. Electronic comments may be submitted

at: https://tceq.commentinput.com/. File size restrictions may apply to comments being submitted via the TCEQ Public Comment system. All comments should reference Non-Rule Project Number 2023-070-328-AD. Comments must be received by July 18, 2023. For further information, please contact Calen Roome, External Relations Division, at (512) 239-4621.

TRD-202302100

Guy Henry

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 7, 2023

Adopted Rule Reviews

Texas State Library and Archives Commission

Title 13, Part 1

The Texas State Library and Archives Commission (commission) has completed its review of Title 13 Texas Administrative Code, Part 1, Chapter 3, State Publications Depository Program. The commission published its Notice of Intent to Review these rules in the February 24, 2023, issue of the *Texas Register* (48 TexReg 1157). The commission received no comments on the proposed rule review.

As a result of the review, the commission finds that the reasons for adopting the rules in Chapter 3 continue to exist and readopts the rules in accordance with the requirements of Government Code, §2001.039. However, during the review, the commission identified the need to amend multiple sections. Amendments will be proposed in a future issue of the *Texas Register*. This concludes the commission's review of Chapter 3 as required by Government Code, §2001.039.

TRD-202302065 Sarah Swanson General Counsel Texas State Library and Archives Commission Filed: June 5, 2023



State Board for Educator Certification

Title 19, Part 7

The State Board for Educator Certification (SBEC) adopts the review of Title 19, Texas Administrative Code (TAC), Chapter 232, General Certification Provisions, pursuant to the Texas Government Code (TGC), §2001.039. The SBEC proposed the review of 19 TAC Chapter 232 in the March 17, 2023 issue of the *Texas Register* (48 TexReg 1569).

Relating to the review of 19 TAC Chapter 232, the SBEC finds that the reasons for the adoption continue to exist and readopts the rules. No public comments were received on the proposed review.

This concludes the review of 19 TAC Chapter 232.

TRD-202302094 Cristina De La Fuente-Valadez Director, Rulemaking State Board for Educator Certification Filed: June 6, 2023

The State Board for Educator Certification (SBEC) adopts the review of Title 19, Texas Administrative Code (TAC), Chapter 249, Disciplinary Proceedings, Sanctions, and Contested Cases, pursuant to the Texas

Government Code (TGC), §2001.039. The SBEC proposed the review of 19 TAC Chapter 249 in the March 17, 2023 issue of the *Texas Register* (48 TexReg 1569).

Relating to the review of 19 TAC Chapter 249, the SBEC finds that the reasons for the adoption continue to exist and readopts the rules. No public comments were received on the proposed review.

This concludes the review of 19 TAC Chapter 249.

TRD-202302092 Cristina De La Fuente-Valadez Director, Rulemaking State Board for Educator Certification Filed: June 6, 2023

Texas Commission on Environmental Quality

Title 30, Part 1

The Texas Commission on Environmental Quality (commission or TCEQ) has completed its Rule Review of 30 TAC Chapter 9, Training, as required by Texas Government Code, §2001.039. Texas Government Code, §2001.039, requires a state agency to review and consider for readoption, readoption with amendments, or repeal each of its rules every four years. The commission published its Notice of Intent to Review these rules in the January 20, 2023, issue of the *Texas Register* (48 TexReg 229).

The review assessed whether the initial reasons for adopting the rules continue to exist and the commission has determined that those reasons exist. The rules in Chapter 9 are required because the rules provide the procedures regarding training TCEQ Commissioners, as well as, the general procedures and policies concerning training and education of state administrators and employees.

The rules are necessary to ensure the agency complies with the Texas Water Code, Chapter 5, Required Training Program for Commission Members; and the Texas Government Code, Chapter 656, State Employees Training Act. In addition, Texas Government Code, §656.048, requires adopting rules related to the eligibility of the commission's administrators and employees for training and education, the obligations assumed by the administrators and employees receiving the training or education, and the approval process for tuition reimbursement.

Public Comment

The public comment period closed on February 21, 2023. The commission did not receive comments on the rules review of this chapter.

As a result of the review the commission finds that the reasons for adopting the rules in 30 TAC Chapter 9 continue to exist and readopts these sections in accordance with the requirements of Texas Government Code, §2001.039.

TRD-202302038 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

The Texas Commission on Environmental Quality (commission) has completed its Rule Review of 30 TAC Chapter 15, Fleet Vehicle Management, as required by Texas Government Code, §2001.039. Texas Government Code, §2001.039, requires a state agency to review and consider for readoption, readoption with amendments, or repeal each of its rules every four years. The commission published its Notice of Intent to Review these rules in the January 20, 2023, issue of the *Texas Register* (48 TexReg 229).

The review assessed whether the initial reasons for adopting the rules continue to exist and the commission has determined that those reasons exist. The rules in Chapter 15 are required because the rules provide the general policies concerning fleet vehicle management at the commission. The rules provide the requirements and exceptions for the assignment and use of vehicles. Additionally, the rules require the commission to adopt a fleet vehicle management policy in accordance with Texas Government Code, Chapter 2171, Travel and Vehicle Fleet Services. The commission developed and implemented Operating Policy and Procedure 3.09, Agency Fleet Vehicle Management, and Guide for Administrative Procedures Chapter 4F, Fleet Operations, to effectively accomplish agency functions and statutory requirements.

Public Comment

The public comment period closed on February 21, 2023. The commission did not receive comments on the rules review of this chapter.

As a result of the review the commission finds that the reasons for adopting the rules in 30 TAC Chapter 15 continue to exist and readopts these sections in accordance with the requirements of Texas Government Code, §2001.039.

TRD-202302040

Guy Henry

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

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The Texas Commission on Environmental Quality (commission) has completed its Rule Review of 30 TAC Chapter 19, Electronic Reporting; Electronic Transmission of Information by Commission, as required by Texas Government Code, §2001.039. Texas Government Code, §2001.039, requires a state agency to review and consider for readoption, readoption with amendments, or repeal each of its rules every four years. The commission published its Notice of Intent to Review these rules in the January 20, 2023, issue of the *Texas Register* (48 TexReg 229).

The review assessed whether the initial reasons for adopting the rules continue to exist and the commission has determined that those reasons exist. The rules in Chapter 19 are required because rules in Chapter 19 implement the United States Environmental Protection Agency's Cross Media Electronic Reporting Rule (CROMERR), 40 Code of Federal Regulations, Part 3. CROMERR established electronic reporting as an acceptable regulatory alternative and established requirements for states who choose to accept electronic reports to assure that electronic documents are as legally enforceable as their paper counterparts. Chapter 19 also implements Texas Water Code, §5.128, requiring the commission to encourage the use of electronic reporting for submission of reports required by the commission in addition to requiring the com-

mission to utilize electronic transmission of information by the commission; and authorizing the commission to adjust fees to encourage electronic reporting and use of the commission's electronic document receiving system.

Public Comment

The public comment period closed on February 21, 2023. The commission did not receive comments on the rules review of this chapter.

As a result of the review the commission finds that the reasons for adopting the rules in 30 TAC Chapter 19 continue to exist and readopts these sections in accordance with the requirements of Texas Government Code, §2001.039.

TRD-202302039

Guy Henry

Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

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The Texas Commission on Environmental Quality (commission) has completed its Rule Review of 30 TAC Chapter 30, Occupational Licenses and Registrations, as required by Texas Government Code, §2001.039. Texas Government Code, §2001.039, requires a state agency to review and consider for readoption, readoption with amendments, or repeal each of its rules every four years. The commission published its Notice of Intent to Review these rules in the January 20, 2023, issue of the *Texas Register* (48 TexReg 230).

The review assessed whether the initial reasons for adopting the rules continue to exist and the commission has determined that those reasons exist. The rules in Chapter 30 are required because regulation in the form of licensing for individuals engaged in environmental occupations is necessary to ensure that qualified individuals and entities are performing safe and effective operations and to prevent adverse impacts on human health and the environment.

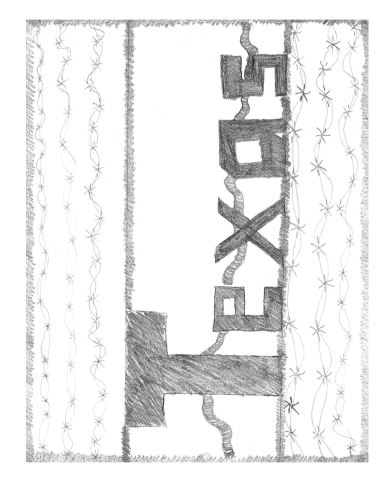
Public Comment

The public comment period closed on February 21, 2023. The commission did not receive comments on the rules review of this chapter.

As a result of the review the commission finds that the reasons for adopting the rules in 30 TAC Chapter 30 continue to exist and readopts these sections in accordance with the requirements of Texas Government Code, §2001.039.

TRD-202302041 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

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TABLES & GRAPHICS Graphic images included in rules are published separately in this tables and graphics section. Graphic images are arranged in this section in the following order: Title Number, Part Number, Chapter Number and Section Number.

Graphic images are indicated in the text of the emergency, proposed, and adopted rules by the following tag: the word "Figure" followed by the TAC citation, rule number, and the appropriate subsection, paragraph, subparagraph, and so on.

Figure: 22 TAC §134.101:

Issue	Citation	Suggested Action
Technical Review determines some/all experience is not acceptable	Chapter 134 Subchapter E; §134.43	Demonstration of additional experience required equal to the amount needed to meet minimum experience requirement. Experience must be verified by at least one registered professional land surveyor reference provider.
Technical Review determines unfavorable references	Chapter 134 Subchapter F; §134.53	Additional favorable registered professional land surveyor references received to replace the unfavorable plus an additional reference. References must be knowledgeable of work experience covered in previous unfavorable reference.
Technical Review of application documentation determines applicant may have fraudulently or deceitfully provided information related to licensure.	<u>\$1071.401 [</u> 1001.452]; \$134.81	Third-party ethics course of appropriate level related to infraction.
Waiver of Fundamentals of Surveying or Principles and Practice of Engineering Exam not recommended.	§134.69	Require passage of Fundamentals of Surveying and/or Principles and Practice of Surveying Exam.

Figure: 26 TAC §511.77(g)(2)(B)

Example Table for Administrative Penalties

<u>Hospital's</u> <u>Total Gross</u> <u>Revenue</u>	<u>Less Tha</u>	<u>n \$10,000,000</u>),000 or More & in \$100,000,000	<u>\$100,0</u>	<u>00,000 or More</u>
<u>Penalty for</u> <u>Each Day of</u> <u>Violation*</u>	<u>\$10 per V</u>	iolation per Day	<u>\$100 p</u>	er Violation per Day	<u>\$1000 p</u>	er Violation per Day
<u>Number of</u> <u>Days of</u> <u>Violation</u>	<u>Total</u> <u>Daily</u> <u>Penalty</u> <u>Amount</u>	<u>Cumulative</u> <u>Administrative</u> <u>Penalty</u>	<u>Total</u> <u>Daily</u> <u>Penalty</u> <u>Amount</u>	<u>Cumulative</u> <u>Administrative</u> <u>Penalty</u>	<u>Total</u> <u>Daily</u> <u>Penalty</u> <u>Amount</u>	<u>Cumulative</u> <u>Administrative</u> <u>Penalty</u>
<u>1</u>	<u>\$10</u>	<u>\$10</u>	<u>\$100</u>	<u>\$100</u>	<u>\$1,000</u>	<u>\$1,000</u>
<u>2</u>	<u>\$20</u>	<u>\$30</u>	<u>\$200</u>	<u>\$300</u>	<u>\$2,000</u>	<u>\$3,000</u>
<u>3</u>	<u>\$30</u>	<u>\$60</u>	<u>\$300</u>	<u>\$600</u>	<u>\$3,000</u>	<u>\$6,000</u>
<u>4</u>	<u>\$40</u>	<u>\$100</u>	<u>\$400</u>	<u>\$1,000</u>	<u>\$4,000</u>	<u>\$10,000</u>
<u>5</u>	<u>\$50</u>	<u>\$150</u>	<u>\$500</u>	<u>\$1,500</u>	<u>\$5,000</u>	<u>\$15,000</u>
<u>6</u>	<u>\$60</u>	<u>\$210</u>	<u>\$600</u>	<u>\$2,100</u>	<u>\$6,000</u>	<u>\$21,000</u>
<u>Z</u>	<u>\$70</u>	<u>\$280</u>	<u>\$700</u>	<u>\$2,800</u>	<u>\$7,000</u>	<u>\$28,000</u>
<u>8</u>	<u>\$80</u>	<u>\$360</u>	<u>\$800</u>	<u>\$3,600</u>	<u>\$8,000</u>	<u>\$36,000</u>
<u>9</u>	<u>\$90</u>	<u>\$450</u>	<u>\$900</u>	<u>\$4,500</u>	<u>\$9,000</u>	<u>\$45,000</u>
<u>10</u>	<u>\$100</u>	<u>\$550</u>	<u>\$1,000</u>	<u>\$5,500</u>	<u>\$10,000</u>	<u>\$55,000</u>
<u>11</u>	<u>\$110</u>	<u>\$660</u>	<u>\$1,100</u>	<u>\$6,600</u>	<u>\$11,000</u>	<u>\$66,000</u>
<u>12</u>	<u>\$120</u>	<u>\$780</u>	<u>\$1,200</u>	<u>\$7,800</u>	<u>\$12,000</u>	<u>\$78,000</u>
<u>13</u>	<u>\$130</u>	<u>\$910</u>	<u>\$1,300</u>	<u>\$9,100</u>	<u>\$13,000</u>	<u>\$91,000</u>
<u>14</u>	<u>\$140</u>	<u>\$1,050</u>	<u>\$1,400</u>	<u>\$10,500</u>	<u>\$14,000</u>	<u>\$105,000</u>
<u>15</u>	<u>\$150</u>	<u>\$1,200</u>	<u>\$1,500</u>	<u>\$12,000</u>	<u>\$15,000</u>	<u>\$120,000</u>
<u>16</u>	<u>\$160</u>	<u>\$1,360</u>	<u>\$1,600</u>	<u>\$13,600</u>	<u>\$16,000</u>	<u>\$136,000</u>
<u>17</u>	<u>\$170</u>	<u>\$1,530</u>	<u>\$1,700</u>	<u>\$15,300</u>	<u>\$17,000</u>	<u>\$153,000</u>
<u>18</u>	<u>\$180</u>	<u>\$1,710</u>	<u>\$1,800</u>	<u>\$17,100</u>	<u>\$18,000</u>	<u>\$171,000</u>
<u>19</u>	<u>\$190</u>	<u>\$1,900</u>	<u>\$1,900</u>	<u>\$19,000</u>	<u>\$19,000</u>	<u>\$190,000</u>
<u>20</u>	<u>\$200</u>	<u>\$2,100</u>	<u>\$2,000</u>	<u>\$21,000</u>	<u>\$20,000</u>	<u>\$210,000</u>
<u>21</u>	<u>\$210</u>	<u>\$2,310</u>	<u>\$2,100</u>	<u>\$23,100</u>	<u>\$21,000</u>	<u>\$231,000</u>
<u>22</u>	<u>\$220</u>	<u>\$2,530</u>	<u>\$2,200</u>	<u>\$25,300</u>	<u>\$22,000</u>	<u>\$253,000</u>
<u>23</u>	<u>\$230</u>	<u>\$2,760</u>	<u>\$2,300</u>	<u>\$27,600</u>	<u>\$23,000</u>	<u>\$276,000</u>
<u>24</u>	<u>\$240</u>	<u>\$3,000</u>	<u>\$2,400</u>	<u>\$30,000</u>	<u>\$24,000</u>	<u>\$300,000</u>
<u>25</u>	<u>\$250</u>	<u>\$3,250</u>	<u>\$2,500</u>	<u>\$32,500</u>	<u>\$25,000</u>	<u>\$325,000</u>
<u>26</u>	<u>\$260</u>	<u>\$3,510</u>	<u>\$2,600</u>	<u>\$35,100</u>	<u>\$26,000</u>	<u>\$351,000</u>
27	<u>\$270</u>	<u>\$3,780</u>	<u>\$2,700</u>	\$37,800	<u>\$27,000</u>	<u>\$378,000</u>
<u>28</u>	<u>\$280</u>	<u>\$4,060</u>	<u>\$2,800</u>	<u>\$40,600</u>	<u>\$28,000</u>	<u>\$406,000</u>
<u>29</u>	<u>\$290</u>	<u>\$4,350</u>	<u>\$2,900</u>	<u>\$43,500</u>	<u>\$29,000</u>	<u>\$435,000</u>

<u>Hospital's</u> <u>Total Gross</u> <u>Revenue</u>	<u>Less Tha</u>	<u>n \$10,000,000</u>),000 or More & in \$100,000,000	<u>\$100,0</u>	<u>00,000 or More</u>
<u>30</u>	<u>\$300</u>	<u>\$4,650</u>	<u>\$3,000</u>	<u>\$46,500</u>	<u>\$30,000</u>	<u>\$465,000</u>
<u>31</u>	<u>\$310</u>	<u>\$4,960</u>	<u>\$3,100</u>	<u>\$49,600</u>	<u>\$31,000</u>	<u>\$496,000</u>

Note: Figure 26 TAC §511.77(g)(2) is for example purposes only. Violations for more than 31 days will continue to accrue and be calculated according to this formula:

<u>Cumulative administrative penalty = [penalty for each day of violation + (penalty</u> for each day of violation x number of days of violation)]/2 x (number of days of violation).

<u>*HSC §327.008(c)(1) authorizes a penalty that may not exceed \$10 for each day a hospital violates HSC Chapter 327 if the hospital's total gross revenue is less than \$10,000,000;</u>

HSC §327.008(c)(2) authorizes a penalty that may not exceed \$100 for each day a hospital violates HSC Chapter 327 if the hospital's total gross revenue is \$10,000,000 or more and less than \$100,000,000; and

HSC §327.008(c)(3) authorizes a penalty that may not exceed \$1,000 for each day a hospital violates HSC Chapter 327 if the hospital's total gross revenue is \$100,000,000 or more.

Figure: 26 TAC §511.169(a) SOUND TRANSMISSION LIMITATIONS IN LIMITED SERVIES RURAL HOSPITALS

	<u>Airborne Sound Transmis</u> <u>Class (STC) 1</u>	<u>ssion</u>
Adjacency Combination	<u>Partitions</u>	<u>Floors</u>
Patient care room to patient care room	<u>45</u>	<u>40</u>
Public space to patient care room ²	<u>55</u>	<u>40</u>
Service areas to patient care room ³	<u>65</u>	<u>45</u>
Patient care room access corridor ⁴	<u>45</u>	<u>45</u>

¹ Sound transmission class (STC) shall be determined by tests in accordance with methods set forth in American Society for Testing and Materials (ASTM) E90 and ASTM E4 13. Where partitions do not extend to the structure above, sound transmission through ceilings and composite STC performance must be considered.

² Public space includes corridors (except patient room access corridors), lobbies, dining rooms, recreation rooms, treatment rooms, and similar space.

³ Service areas include kitchens, elevators, elevator machine rooms, laundries, garages, maintenance rooms, boiler and mechanical equipment rooms, and similar spaces of high noise. Mechanical equipment located on the same floor or above patient care rooms, offices, nurses stations, and similar occupied space shall be effectively isolated from the floor.

⁴ Patient care room access corridors contain composite walls with door/windows and have direct access to patient care rooms. Junctions and joints of walls and partitions shall be sealed to prevent sound leakage under, over, or through the separation. Outlets shall be insulated and separated. Openings around ducts, conduits, and pipes shall be sealed to minimize sound transmission.

Types of wall construction and the associated STC ratings are given in Fire Resistance Design Manual available from Gypsum Association.

NOTE: The listed STC rating requirements are for a reasonable degree of privacy. Rooms requiring confidentiality, such as psychiatric examination rooms and rooms with extraordinary noise sources, may require additional sound insulation, including acoustical doors and seals.

Figure: 26 TAC §511.169(b)

		<u>Flame Spread</u> <u>Rating</u>	<u>Smoke Development</u> <u>Rating</u>
<u>Walls and</u>	Exit Access, Storage Rooms,	<u>Class A²</u>	<u>450 or less</u>
<u>Ceilings 1</u>	<u>and Areas of Unusual Fire</u> <u>Hazard</u>	<u>NFPA 255</u>	<u>NFPA 258 ³</u>
	All other Areas	Class B ²	<u>450 or less</u>
	All other Areas	<u>NFPA 255</u>	<u>NFPA 258 ³</u>
Floors ⁴		<u>No requirements</u>	<u>No requirements</u>

FLAME SPREAD AND SMOKE PRODUCTION LIMITATIONS FOR INTERIOR FINISHES

¹ Textile materials having a napped, tufted, looped, woven, nonwoven, or similar surface shall not be applied to walls or ceilings unless such materials have a Class A rating and are installed in rooms or areas protected by an approved automatic sprinkler system. Cellular or foamed plastic materials shall not be used as interior wall and ceiling finishes.

² Products required to be tested in accordance with National Fire Protection Association (NFPA) 255, Standard Method of Test of Surface Burning Characteristics of Building Materials, 2000 edition, shall be Class A (flame spread 0-25) or Class B (flame spread 26-75).

³ Smoke development rating, an average of flaming and nonflaming values as determined by National Fire Protection Association 258, Standard Research Test Method for Determining Smoke Generation of Solid Materials, 2001 Edition.

⁴ Refer to §511.162(d)(1)(D) of this subchapter for requirements relative to carpeting in areas that may be subject to use by individuals with disabilities. Such areas include offices and waiting spaces as well as corridors that might be used by employees, visitors, or staff with disabilities.

Figure: 26 TAC §511.169(c)

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES 1

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All air exhaustedRecirculatedRelative locDesignexhausted directly to outdoors 5by means of troom units 6(%)(degrees F)	<u>No</u> <u>30-60</u> <u>70-75</u>	<u>No</u> <u>30-60</u> <u>70-75</u>		<u>Yes</u> <u></u> 70-75	<u>Yes</u> <u>No</u> <u></u> <u>70-75</u>	<u>Yes</u> <u>No</u>			<u>75</u>
<u>Minimum</u> total air <u>changes</u> per hour ⁴	20	15		10	12	10	2		JO
<u>Minimum air</u> changes of outdoor air per hour ³	4	m			~				
<u>Air</u> <u>movement</u> <u>relationship</u> <u>to adjacent</u> <u>areas ²,¹⁶</u>	Out	Out		믜	티	In/Out ²⁰			
<u>Area</u> Designation	Laser eye room	X-ray (Surgical/ Critical care, catheterization)	NURSING	Toilet room	Airborne infection isolation room $\frac{12}{12}$	Isolation alcove or anteroom ¹²	Patient corridor	ANCILLARY	Radiology ¹³ X-ray (diagnostic and treatment)

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES 1

(Continued)

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1 <td>Area Designation</td> <td></td> <td><u>Minimum air</u> <u>changes of</u> <u>outdoor air per</u> <u>hour ³</u></td> <td>Minimum total air changes per hour ⁴</td> <td><u>All air</u> exhausted <u>directly to</u> <u>outdoors 5</u></td> <td><u>Recirculated</u> by means of room units ⁶</td> <td><u>Relative</u> humidity ⁷ (%)</td> <td><u>Design</u> temperature ⁸ (degrees F)</td>	Area Designation		<u>Minimum air</u> <u>changes of</u> <u>outdoor air per</u> <u>hour ³</u>	Minimum total air changes per hour ⁴	<u>All air</u> exhausted <u>directly to</u> <u>outdoors 5</u>	<u>Recirculated</u> by means of room units ⁶	<u>Relative</u> humidity ⁷ (%)	<u>Design</u> temperature ⁸ (degrees F)
1^{-1} 1^{-1}	Darkroom	Ш		10	<u>Yes</u>	No		
y General 13 2 6 <	Fluoroscopy	П	2	9	1			<u>75</u>
qt L </td <td>Laboratory General 13</td> <td>1</td> <td>2</td> <td>9</td> <td></td> <td></td> <td></td> <td><u>75</u></td>	Laboratory General 13	1	2	9				<u>75</u>
stry 13In	Bacteriology	П	2	Q	Yes	NO		<u>75</u>
Image <th< td=""><td>Biochemistry ¹³</td><td>Ч</td><td>2</td><td>0</td><td><u>Yes</u></td><td>No</td><td></td><td>75</td></th<>	Biochemistry ¹³	Ч	2	0	<u>Yes</u>	No		75
thingIn	Cytology	미	2	9	Yes	No		75
$\frac{1}{2} \frac{1}{2} \frac{1}$	Glass washing	Ш		10	<u>Yes</u>			75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Histology	비	2	9	<u>Yes</u>	No		<u>75</u>
edicine In 2 6 Yes No In In 2 6 Yes No In 2 6 Yes No	Microbiology 13	비	2	9	<u>Yes</u>	No		<u>75</u>
In 2 6 Yes No In 2 6 Yes No	Nuclear medicine	비	2	७	<u>Yes</u>	No		<u>75</u>
<u>In</u> 2 <u>6</u> <u>Yes</u> <u>No</u>	Pathology	미	2	9	<u>Yes</u>	No		75
	<u>Serology</u>	Ī	2	9	<u>Yes</u>	No		<u>75</u>

⁴⁸ TexReg 3314 June 16, 2023 Texas Register

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES ¹

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	<u>Air</u> <u>movement</u>	<u>Minimum air</u> change of	<u>Minimum</u> total air	<u>All air</u> evhansted	<u>Recirculated</u>	Relative	Design
Area Designation	<u>relationship</u> <u>to adjacent</u> <u>areas ^{2,16}</u>	<u>outdoor air per</u> <u>hour ³</u>	<u>changes per</u> <u>hour ⁴</u>	directly to outdoors 5	<u>by means of</u> room units ⁶	<u>(%)</u>	<u>temperature</u> ⁸ (degrees F)
Sterilizing	IJ		<u>10</u>	Yes	No		75
<u>Media transfer</u>	<u>Out</u>	2	4				
Autopsy room	In		12	<u>Yes</u>	No		
Nonrefrigerated body-holding room	Ū		<u>10</u>	Yes			<u>Z0</u>
Pharmacy	<u>Out</u>		4				<u>75</u>
<u>Preparation/</u> anteroom	Out	2	ि		No		75
Intravenous hood room	<u>Out</u>	2	<u></u>		No		75
Chemotherapy room-fume hoods	IJ	2	Q	Yes	No		25
DIAGNOSTIC AND TREATMENT							
Examination room			<u> </u>				75
Medication room	<u>Out</u>		4				75

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES 1

(Continued)

⁴⁸ TexReg 3316 June 16, 2023 Texas Register

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES 1 (Continued)

	Air						
<u>Area</u> <u>Designation</u>	ent ihip ent	<u>Minimum air</u> changes of outdoor air per hour ³	<u>Minimum</u> total air <u>changes</u> per hour ⁴	<u>All air</u> <u>exhausted</u> <u>directly to</u> <u>outdoors ⁵</u>	<u>Recirculated</u> <u>by means of</u> room units ⁶	<u>Relative</u> <u>humidity ⁷</u> (%)	<u>Design</u> temperature [®] (degrees F)
SERVICE							
Food preparation center 14			<u>10</u>		No		
<u>Ware washing</u>	II		<u>10</u>	<u>Yes</u>	No		
Dietary day storage	II	1	2				
Laundry, general		1	<u>10</u>	<u>Yes</u>			
Soiled linen (sorting and storage)	Ū		<u>10</u>	Yes	No		
Clean linen storage	<u>Out</u>		2				
Soiled linen and trash chute room	피		10	Yes	N		
Bedpan room	IJ		10	Yes			
Bathroom	Π		<u>10</u>	Yes			75
Janitor's closet	ŪŢ		<u>10</u>	Yes	No		

VENTILATION REQUIREMENTS FOR LIMITED SERVICES RURAL HOSPITALS AND OUTPATIENT FACILITIES (Continued)

<u>Design</u> <u>temperature [®] (degrees F)</u>		<u>68-73</u>
<u>Relative</u> <u>humidity 7</u> (%)		<u>30 Min</u>
<u>Recirculated</u> <u>by means of</u> room units ⁶		
All air exhausted directly to outdoors ⁵		
Minimum total air <u>changes</u> per hour ⁴		2
Minimum air <u>changes of</u> <u>outdoor air per</u> <u>hour ³</u>		
<u>Air</u> <u>movement</u> <u>relationship</u> <u>to adjacent</u> areas ² , ¹⁶	ERVICE	
<u>Area</u> Designation	ADMINISTRATIVE AND SUPPORT SERVICE	Administrative and support service

<u>Notes applicable to Table 3:</u>

"Ventilation Requirements for Limited Services Rural Hospitals and Outpatient Facilities"

facilities. Where smoking may be allowed, ventilation rates will need adjustment. Areas where specific ventilation rates are not hospitals that directly affect patient care and are determined based on health care facilities being predominantly "No Smoking Heating Refrigeration and Air-Conditioning Engineers, Handbook of Applications, 2003 edition. Occupational Safety and Health ¹ The ventilation rates in this table cover ventilation for comfort, as well as for asepsis and odor control in areas of acute care <u>Administration (OSHA) standards and/or National Institute for Occupational Safety and Health (NIOSH) criteria require special</u> Engineers (ASHRAE) Standard 62.1, 2004 edition, Ventilation for Acceptable Indoor Air Quality, and American Society of given in the table shall be ventilated in accordance with American Society of Heating Refrigeration and Air-Conditioning ventilation requirements or employee health and safety within health care facilities.

pressure balancing relationships or the minimum air changes required by the table. Except where specifically permitted by exit ² Design of the ventilation system shall provide air movement that is generally from clean to less clean areas. If any form of variable air volume or load shedding system is used for energy conservation, it must not compromise the corridor-to-room corridor plenum provisions of National Fire Protection Association (NFPA) 90A, 2002 edition, the volume of infiltration or exfiltration shall be the volume necessary to maintain a minimum of 0.01 inch water gauge.

outside air quantities shall remain constant while the system is in operation. In variable volume systems, the minimum outside outside air, added to the system to balance required exhaust, shall be as required by good engineering practice. Minimum amounts of outside air to be supplied to individual spaces except for certain areas such as those listed. Distribution of the ³ To satisfy exhaust needs, replacement air from the outside is necessary. Table 3 does not attempt to describe specific air setting on the air handling unit shall be calculated using the ASHRAE Standard 62.1, 2004 edition. ⁴ Number of air changes may be reduced when the room is unoccupied if provisions are made to ensure that the number of air air change rates are provided up until the time of filter change-out. The minimum total air change requirements shall be based requirements indicated are minimum values. Higher values shall be used when required to maintain indicated room conditions balancing relationships are not compromised. Air quantity calculations must account for filter loading such that the indicated direction of air movement shall remain the same when the number of air changes is reduced. Areas not indicated as having (temperature and humidity, based on the cooling load of the space: lights, equipment, people, exterior walls and windows, on the supply air quantity in positive pressure rooms and the exhaust air quantity in negative pressure rooms. Air change otherwise needed, if the maximum infiltration or exfiltration permitted in Note 2 is not exceeded and if adjacent pressure changes indicated is reestablished any time the space is being utilized. Adjustments shall include provisions so that the continuous directional control may have ventilation systems shut down when space is unoccupied and ventilation is not etc.).

⁵ Air from areas with contamination and/or odor problems shall be exhausted to the outside and not recirculated to other areas.

the infectious source, and then to the exhaust, so the health care worker is not in a position between the infectious source and The maximum efficiency rating value (MERV) is a standard of ASHRAE, Standard 52.2, 1999 edition. An isolation room may be interim, supplemental environmental controls to meet requirements for the control of airborne infectious agents. Limitations in may be recirculated within individual isolation rooms if filters with a maximum efficiency rating value of 17 or higher are used. airflow. The supply and exhaust locations should direct clean air to areas where health care workers are likely to work, across the exhaust location. The design of such systems should also allow for easy access for scheduled preventive maintenance and Recirculating room heating, ventilating, and air conditioning (HVAC) units refers to those local units that are used primarily special care areas. Recirculating devices with 99.97 percent efficiency filters may have potential uses in existing facilities as design must be recognized. The design of either portable or fixed systems should prevent stagnation and short circuiting of contamination, recirculating room units shall not be used in areas marked "No." However, for airborne infection control, air ventilated by reheat induction units in which only the primary air supplied from a central system passes through the reheat unit. Gravity-type heating or cooling units such as radiators or convectors shall not be used in operating rooms and other for heating and cooling of air, and not disinfection of air. Because of cleaning difficulty and potential for buildup of cleaning

⁷ The ranges listed are the minimum and maximum limits where control is specifically needed. The maximum and minimum limits are not intended to be independent of a space's associated temperature. The relative humidity is expected to be at the lower end of the range when the temperature is at the higher end, and vice versa.
⁸ Where temperature ranges are indicated, the systems shall be capable of maintaining the rooms at any point within the range. A single figure indicates a heating or cooling capacity of at least the indicated temperature. This is usually applicable when patients may be undressed and require a warmer environment. Additional heating may be required in these areas to maintain temperature range. Nothing in these rules shall be construed as precluding the use of temperatures lower than those noted when the patients' comfort and medical conditions make lower temperatures desirable. Unoccupied areas such as storage rooms shall have temperatures appropriate for the function intended.
⁹ NIOSH Criteria Documents regarding Occupational Exposure to Waste Anesthetic Gases and Vapors, and Control of Occupational Exposure to Nitrous Oxide indicate a need for both local exhaust (scavenging) systems and general ventilation of the areas in which the respective gases are utilized.
¹⁰ The term trauma room as used here is the operating room space in the emergency department or other trauma reception area that is used for emergency surgery. The first aid room and/or "emergency room" used for initial treatment of accident victims may be ventilated as noted for the "treatment room." Treatment rooms used for bronchoscopy shall be treated as bronchoscopy rooms. Treatment rooms used for cryosurgery procedures with nitrous oxide shall contain provisions for exhausting waste gases.
¹¹ The infectious disease isolation room described here is to be used for isolating the airborne spread of infectious diseases, such as measles, varicella, or tuberculosis. The design of airborne infection isolation rooms should include the provision for normal patient care during periods not requiring isolation precautions. Supplemental recirculating devices may be used in the patient room, to increase the equivalent room air exchanges; however, such recirculating devices do not provide the outside air requirements. Air may be recirculated within individual isolation rooms if filters with a MERV rating of 17 or higher are used. Exhaust systems for infectious isolation rooms shall exhaust no other areas or rooms. Reversible airflow provisions are not acceptable.
¹² When required, appropriate hoods and exhaust devices for the removal of noxious gases or chemical vapors shall be provided. Laboratory hoods shall meet the following general standards.
<u>1. Have an average face velocity of at least 75 feet per minute.</u> 2. Be connected to an exhaust system to the outside that is separate from the building exhaust system.

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3. Have an exhaust fan located at the discharge end of the system.

TABLES AND GRAPHI	 Have an exhaust duct system of noncombustible corrosion-resistant material as needed to meet the planned usage of the hood. Laboratory hoods shall meet the following special standards: Laboratory hoods and their associated equipment in the air stream. Intended for use with perchloric acid and other strong oxidants. shall be constructed of stainless steel or other material consistent with special exposures, and be provided with a wash and drain system to permit periodic flushing of duct and hood. Electrical equipment intended for installation within the designed and constructed of stainless steel or other material subsistement with special exposures, and be provided with a wash and drain system to permit periodic flushing of duct and hood. Electrical equipment intended for installations. When perchloric acid or other strong oxidants are only transferred from one construction. Further hood and sociated equipment may be used in lice of stainless steel construction. Further hood must aboratory twith national lice Protection Association 801. Facilities for Handling Radioactive Materials. 2003 edition (NFPA 201). NOTE: RADIOACTVE ISOTOPES USED FOR INJECTIONS. ETC. WITHOUT PROBABILITY OF AIRBORNE PARTICULATES OR GASIS IMAY BE PROCESSED IN A CLEAN WORKBENCH-TYPE HOOD WHERE ACCEPTABLE TO THE NUCLEAR REGULATORY COMMISSION. J. I. new installations and constructed of stainless states in organic states constructions of the netrials. 2003 edition (NFPA 201). J. I. new installations and constructed of a state resex with an efficiency of 99.97% (Desed on the dioctyl-bithate admetrials shall have filters with an efficiency. J. Lin new installations and construction or analor renoval. disposal. and replacement of admetricals shall have the requirements of the Nuclear Requiberent of admetricals shall be as close to the hood as practical to minimize duct contaminatis shall arestores stream. and be as close to the Nuclear Requ
CS Ju	not in use. ¹⁴ The space that houses ethylene oxide (EO) sterilizers shall be designed to:
une 16, 20	1. provide a dedicated local exhaust system with adequate capture velocity of 200 feet per minute to allow for the most effective installation of an air handling system, i.e., exhaust over sterilizer door, atmospheric exhaust vent for safety valve, exhaust at sterilizer, drain and exhaust for the aerator, and multiple load station;

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<u>3. en</u>	<u>3. ensure that general airflow is away from sterilizer operator(s);</u>
<u>4. pr</u>	 provide a dedicated exhaust duct system for EO. The exhaust outlet to the atmosphere should be at least 25 feet away from
any a	any air intake; and
<u>5. m</u>	5. meet OSHA requirements.
¹⁵ Dif	¹⁵ Differential pressure shall be a minimum of 0.01 inch water gauge. If alarms are installed, allowances shall be made to prevent nuisance alarms of monitoring devices.
¹⁶ So	¹⁶ Some surgeons may require room temperatures that are outside of the indicated range. All operating room design
cond	conditions shall be developed in consultation with surgeons, anesthesiologists, infection control, and nursing staff.
¹⁷ In	¹⁷ In a ventilation system that recirculates air, filters with a MERV rating of 17 or higher can be used in lieu of exhausting the
<u>air fr</u>	air from these spaces to the outside. In this application, the return air shall be passed through the HEPA filters before it is
intro	introduced into any other space.
¹⁸ Air	¹⁸ Air movement shall be IN to the isolation anteroom from the adjacent corridor and OUT from the anteroom to the adjacent
isolat	isolation room.

2. provide exhaust in EO source areas such as service/aeration areas;

Figure: 26 TAC §511.169(d)

FILTER EFFICIENCIES FOR CENTRAL VENTILATION AND AIR CONDITIONING SYSTEMS

<u>Area Designation</u>	<u>Number</u> of Filter <u>Beds</u>	<u>Filter Bed</u> <u>No. 1</u> (Percent, <u>MERV*)</u>	<u>Filter Bed No. 2</u> (Percent, MERV*)
IV preparation and chemo-hood rooms	2	<u>25, 7</u>	<u>99.97, 17</u>
General procedure operating rooms, patient care areas and treatment, diagnostic and related areas	<u>2</u>	<u>25, 7</u>	<u>90, 14</u>
Laboratories and sterile storage	1	<u>80, 13</u>	
Administrative, bulk storage, soiled holding areas, food preparation areas, and laundries	<u>1</u>	<u>30, 7</u>	<u></u>

<u>* MERV – Minimum efficiency rating value (American Society of Heating</u> <u>Refrigeration and Air-Conditioning Engineers (ASHRAE) Standard 52.2, 1999</u> <u>edition.</u>

NOTES:

Additional roughing or prefilters should be considered to reduce maintenance required for filters with efficiency higher than 75 percent.

The filtration efficiency ratings are based on ASHRAE Standard 52.1, 1992 edition.

Figure: 26 TAC §511.169(e)

HOT WATER USE

	<u>Clinical</u>	<u>Dietary</u>	<u>Laundry</u>
Gallons per hour per station ¹	<u>3</u>	2	2
<u>Temperature (F degrees)</u>	<u>105-120²</u>	<u>140 ³</u>	<u>160 ⁴</u>

¹ Quantities indicated for design demand of hot water are for general reference minimums and shall not substitute for accepted engineering design procedures using actual number and types of fixtures to be installed. Design will also be affected by temperatures of cold water used for mixing, length of run, and insulation relative to heat loss. As an example, total quantity of hot water needed will be less when temperature available at the outlet is very nearly that of the source tank, and cold water used for tempering is relatively warm.

² Hot water temperature at point of use for hand washing and bathing.

³ Provisions shall be made to provide 180 degrees Fahrenheit rinse water at the ware washer (may be by separate booster) unless a chemical rinse is provided.

⁴ Provisions shall be made to provide 160 degrees Fahrenheit hot water at the laundry equipment when needed. (This may be by steam jet or separate booster heater.) However, it is emphasized that this does not imply that all water used will be at this temperature. Water temperatures required for acceptable laundry results shall vary according to type of cycle, time of operation, and formula of soap and bleach as well as type and degree of soil. Lower temperatures may be adequate for most procedures but the higher 160 degrees Fahrenheit should be available when needed for special conditions.

Figure: 26 TAC §511.169(f)

STATION OUTLETS FOR OXYGEN, VACUUM, AND MEDICAL AIR SYSTEMS

		Station Outlets	
Location	<u>Oxygen</u> see notes 1, 4	<u>Vacuum</u> see notes 1, 4	<u>Medical Air</u> <u>see notes 1,</u> <u>2, 3, 4</u>
<u>Isolation rooms – infectious</u>	<u>1/bed</u>	<u>1/bed</u>	
Examination/treatment (medical, surgical care)	<u>1/room</u>	<u>1/room</u>	
Preoperative preparation and holding	<u>1/bed</u>	<u>1/bed</u>	
Operating room (general, cardio-vascular, neurological and orthopedic surgery)	<u>2/room</u>	<u>3/room</u>	<u>1/room</u>
Operating room (cystoscopic and endoscopic surgery)	<u>1/room</u>	<u>3/room</u>	
Post-anesthetic care unit	<u>1/bed</u>	<u>3/bed</u>	<u>1/bed</u>
Phase II recovery (note 12)	<u>1/bed</u>	<u>3/bed</u>	
Special procedure rooms	<u>2/room</u>	<u>2/room</u>	<u>1/room</u>
Special procedure recovery	<u>1/bed</u>	<u>1/bed</u>	
Cardiac catheterization lab	<u>2/room</u>	<u>2/room</u>	<u>2/room</u>
Endoscopic procedure room	<u>2/room</u>	<u>2/room</u>	<u>1/room</u>
Endoscopy work room		<u>1</u>	<u>1 (note 3)</u>
Decontamination room (part of sterile processing)		<u>1</u>	<u>1 (note 3)</u>
Magnetic resonance imaging (MRI)	<u>1/room</u>	<u>1/room</u>	<u>1/room</u>
Anesthesia workroom	<u>1</u> /workstation		<u>1/workstatio</u> <u>n</u>
Holding/observation area/room	<u>1/bed</u>	<u>1/bed</u>	
Definitive emergency care holding/observation area/room	<u>1/bed</u>	<u>1/bed</u>	
Definitive emergency care exam/treatment room	<u>1/bed</u>	<u>1/bed</u>	<u>1/bed</u>

		Station Outlets	
Location	<u>Oxygen</u> see notes 1, <u>4</u>	<u>Vacuum</u> see notes 1, 4	<u>Medical Air</u> <u>see notes 1,</u> <u>2, 3, 4</u>
Orthopedic and cast room	<u>1/room</u>	<u>1/room</u>	
Initial emergency management	<u>1/bed</u>	<u>1/bed</u>	<u></u>
Triage area (definitive emergency care)	<u>1/station</u>	<u>1/station</u>	
Decontamination room (definitive emergency care)	<u>1/station</u>	<u>1/station</u>	
Respiratory therapy clean room	1		<u>1</u>
Autopsy room		<u>1/workstation</u>	
Laboratory (note 9)	<u>(notes 4,7)</u>	<u>(note 6)</u>	<u>(notes 4,7)</u>

Notes:

1. Prohibited uses of medical gases include fueling torches, blowing down or drying any equipment such as lab equipment, endoscopy or other scopes, or any other purposes. Also prohibited is using the oxygen or medical air to raise, lower, or otherwise operate booms or other devices in operating rooms (ORs) or other areas.

2. Medical air sources shall be connected to the medical air distribution system only and shall be used only for air in the application of human respiration, and calibration of medical devices for respiratory application. The medical air piping distribution system shall support only the intended need for breathable air for such items as intermittent positive pressure breathing (IPPB) and long-term respiratory assistance needs, anesthesia machines, and so forth. The system shall not be used to provide engineering, maintenance, and equipment needs for general hospital support use. The life safety nature of the medical air system shall be protected by a system dedicated solely for its specific use.

3. Instrument air shall be used for purposes such as the powering of medical devices unrelated to human respiration (e.g., surgical tools, ceiling arms). Medical air and instrument air are distinct systems for mutually exclusive applications. Nitrogen shall be allowed for Decontamination and Endoscopy workroom uses if provided with reducing regulator. This shall be supplied from existing medical gas support nitrogen system and installed in accordance with National Fire Protection Association (NFPA) 99, 2002 edition.

4. Central supply systems for oxygen, medical air, nitrous oxide, carbon dioxide, nitrogen, and all other medical gases shall not be piped to, or used for, any other purpose except patient care applications.

5. Any laboratory (such as for analysis, research, or teaching) in an LSRH that is used for purposes other than direct support of patient therapy should preferably have its own self-supporting vacuum system, independent of the medical-surgical

vacuum system. Where only one set of vacuum pumps is available for a combined medical-surgical vacuum system and an analysis, research, or teaching laboratory vacuum system, such laboratories shall be connected separately from the medical-surgical system directly to the receiver tank through its own isolation valve and fluid trap located at the receiver. Between the isolation valve and fluid trap, a scrubber shall be permitted to be installed. A small laboratory in patient care areas used in direct support of patient therapy should not be required to be connected directly to the receiver or have fluid traps, scrubbers, and so forth, separate from the rest of the medical-surgical system.

6. Laboratory gas piping systems should not be used to pipe gas for use by LSRH patients. This applies to piping systems intended to supply gas to patients within a laboratory facility. Such a system should not be used to supply laboratory equipment other than that directly involved with the patient procedure.

7. Laboratory is a building, space, room, or group of rooms intended to serve activities involving procedures for investigation, diagnosis, or treatment in which flammable, combustible, or oxidizing materials are to be used.

8. If Phase II recovery area is a separate area from the post-anesthesia care unit (PACU), only one vacuum per bed or station shall be required.

Figure: 26 TAC §511.169(g)

NURSES CALLING SYSTEM

LOCATION		<u>S REGULAR</u> NG SYSTEM		<u>RGENCY</u> NG SYSTEM	<u>STAFF</u> <u>EMERGENCY</u> <u>ASSISTANCE</u> <u>CALLING SYSTEM</u> <u>(Code Blue)</u>		
	<u>CALL</u>	Annunciate	<u>CALL ⁴</u>	<u>Annunciate</u>	<u>CALL</u>	<u>Annunciate</u>	
Administration & Public Suite	-	-	-	-	-	-	
Cart Cleaning & Sanitizing Unit	-	-	=	<u>-</u>	-	-	
Central Sterile Supply Suite	-	=	=	<u>-</u>	-	-	
<u>Dietary Suite</u>	Ξ	-	=	<u>-</u>	Ξ	-	
Emergency Suite	-	<u>Note 1</u>	X	<u>Note 1</u>	-	<u>Note 2, 3</u>	
<u>Triage, Trauma</u>	-	<u>-</u>	=	<u>-</u>	<u>X</u>	-	
<u>Exam, Treatment</u>	<u>X 6</u>	-	=	<u>-</u>	X	-	
<u>Holding and Observations</u> <u>Rooms/Area</u>	<u>X 6</u>	=	-	<u>-</u>	<u>X 10</u>	-	
<u>Multiple Purpose Room</u>	Ξ	=	=	<u>-</u>	X	-	
Patient Decontamination/Shower	Ξ	=	=	<u>-</u>	X	=	
<u>Employees Suite</u>	-	-	-	<u>-</u>	-	-	
Engineering Suite & Equipment Areas	Ξ	=	=	Ξ	Ξ	<u>-</u>	
<u>General Stores</u>	<u>-</u>	=	=	-	Ξ	-	

TABLE 7 NURSES CALLING SYSTEM

(Continued)

LOCATIC	DN	<u>NURSES REGULAR</u> CALLING SYSTEM	EMERGENCY CALLING SYSTEM	<u>STAFF</u> <u>EMERGENCY</u> <u>ASSISTANCE</u> <u>CALLING SYSTEM</u> <u>(Code Blue)</u>
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	<u>CALL</u>	Annunciate	CALL ⁴	Annunciate	CALL	Annunciate
<u>Hyperbaric Suite</u>	<i>_</i>	<u>Note 1</u>	X	<u>Note 1</u>	=	<u>Note 2, 3</u>
Holding Area	<u>X 6</u>	-	-	-	-	-
Patient Dressing Room	-	-	X	-	-	-
<u>Treatment</u>	<u>-</u>	<u>-</u>	=	<u>-</u>	X	-
Imaging Suite	=	<u>Note 1</u>	X	<u>Note 1</u>	=	<u>Note 2, 3</u>
Holding, Prep, Recovery	<u>X 6</u>	<u>-</u>	=	<u>-</u>	=	-
Patient Dressing Room	=	<u>-</u>	X	<u>-</u>	=	-
Imaging Procedure Room	<u>-</u>	-	=	-	<u>X 5</u>	-
Laboratory Suite	<u>-</u>	-	=	-	=	<u>-</u>
Specimen Collection Room (remote location only)	-	=	X	<u>Note 8</u> <u>Note 1</u>	-	-
Laundry Suite	=	=	_	<u>-</u>	=	<u>-</u>
Medical Records Suite	=	<u>-</u>	=	-	=	-
Patient care room holding mental health patient	-	=	<u>-</u>	<u> </u>	-	-
<u>Morgue</u>	=	=	Ξ	<u>-</u>	=	-
Nuclear Medicine Suite	-	<u>Note 1</u>	X	<u>Note 1</u>	-	<u>Note 2, 3</u>
Holding, Observation, Exam	<u>X 6</u>	<u>-</u>	=	<u>-</u>	=	-
Patient Dressing Room, Dose Administration		=	X	=	-	-
<u>Nuclear Medicine Procedure</u> <u>Room, Exam</u>	-	-	-	=	X	-
Central Bathing Unit	<u>-</u>	<u>Note 1</u>	X	<u>Note 1</u>	X	<u>Note 2, 3</u>
Pharmacy Suite	<u>-</u>	<u>-</u>	=	<u>-</u>	=	-
Radiotherapy Suite	<u> </u>	<u>Note 1</u>	_	<u>Note 1</u>	<u> </u>	<u>Note 2, 3</u>

TABLE 7 NURSES CALLING SYSTEM

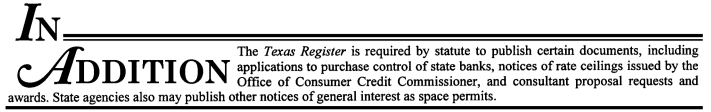
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		<u>S REGULAR</u> NG SYSTEM		ERGENCY NG SYSTEM	AS CALL	<u>STAFF</u> IERGENCY SISTANCE ING SYSTEM iode Blue)
	<u>CALL</u>	Annunciate	<u>CALL</u> ⁴	<u>Annunciate</u>	CALL	<u>Annunciate</u>
Holding	<u>Х ⁶</u>	<u>-</u>	Ξ	<u> </u>	=	-
Patient Dressing Room	=	=	X	=	=	=
<u>Exam, Treatment</u>	=	-	=	<u>-</u>	X	-
Rehabilitation Therapy Suite	=	-	X	<u>Note 1</u>	=	<u>Note 2, 3</u>
<u>Exam, Treatment</u>	=	-	=	-	X	-
<u>Hydrotherapy Tub</u>	=	-	X	-	X	-
Patient Dressing Room	=	-	X	-	=	-
<u>Renal Dialysis Suite (Acute &</u> <u>Chronic)</u>	-	<u>Note 1</u>	X	<u>Note 1</u>	-	<u>Note 2, 3</u>
<u>Treatment</u>	<u>X 6</u>	-	-	-	X	-
Respiratory Therapy Suite	<u>-</u>	-	X	<u>Note 1</u>	=	-
Special Procedure Suite	Ξ	<u>Note 1</u>	X	<u>Note 1</u>	=	<u>Note 2, 3</u>
Preoperative, Holding Area	<u>X 6</u>	-	=	<u>-</u>	=	-
Recovery	<u>Х </u> 6	-	=	-	<u>X10</u>	-
Special Procedure, Treatment Room, Bronchoscopy, Cardiac Catheterization Lab	-	-	_	-	X	-
<u>Surgical Suite</u>	<u>-</u>	<u>Note 1</u>	X	<u>Note 1</u>	=	<u>Note 2, 3</u>
Preoperative	<u>X 6</u>	-	-	-	-	-
PACU, Recovery, Holding Area	<u>X 6</u>	<u>-</u>	Ξ	<u>-</u>	<u>X 10</u>	<u> </u>

<u>Operating, Special Procedure</u> <u>Room</u>	-	<u>-</u>	=	<u>-</u>	X	-
<u>Mobile Units - see specific</u> <u>requirements for type of suite</u> <u>provided</u>	Ξ	<u>-</u>	Ξ	<u>-</u>	Ξ	=

<u>Notes t</u>	o Nurses Calling Systems Table:
<u>1</u>	<u>Nurse Station, Clean Work Room, Soiled Work Room, Medication Room,</u> <u>Charting Room, Clean Linen Storage, Nourishment Room, Equipment</u> <u>Storage</u>
2	<u>Nurse Station, Clean Work Room, Soiled Work Room, Medication Room,</u> <u>Charting Room, Clean Linen Storage, Nourishment Room, Equipment</u> <u>Storage, Exam and Treatment Rooms</u>
<u>3</u>	The system shall have voice communication capabilities between the point of alarm and the nurse station so that the type of emergency or help required may be specified.
4	All toilets, showers, baths, and dressing rooms used by all patients
<u>5</u>	Device(s) for MRI to be in adjacent Control Room
<u>6</u>	In areas under constant visual surveillance, the nurses regular calling system may be limited to a bedside call button or station that activates a signal readily seen at the control station.
Z	System is not required. When provided, refer to §511.163(n)(5)(A) for requirements.
<u>8</u>	Call to annunciate in the nearest unit or suite
<u>9</u>	Each patient bed shall be provided with a bedside call button. Consideration should be given to the age of the patient(s) so that voice communication is available as needed.
<u>10</u>	One code blue station may be shared between two gurneys in a multi- occupancy patient care room.

License Period	Total Required Hours	Ethics
Less than 6 months	0	0
6 months up to and including 7 months	2	3
8 months up to and including 9 months	3	3
10 months up to and including 11 months	4	3
12 months up to and including 14 months	5	3
15 months up to and including 16 months	6	3
17 months up to and including 19 months	7	3
20 months up to and including 21 months	8	3
22 months up to and including 23 months	9	3



Comptroller of Public Accounts

Correction of Error

The Comptroller of Public Accounts (Comptroller) proposed amendments to 34 TAC §§7.181, 7.182, and 7.187 in the February 10, 2023, issue of the *Texas Register* (48 TexReg 641). Due to an error by the Texas Register, the proposed amendments were published with an incorrect subchapter name. The subchapter name should read "Texas Achieving a Better Life Experience (ABLE) Program." Elsewhere in this issue of the *Texas Register*, the Comptroller contemporaneously adopts the amendments.

TRD-202302101 Victoria North General Counsel Fiscal and Agency Affairs Comptroller of Public Accounts Filed: June 7, 2023

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Office of Consumer Credit Commissioner

Notice of Rate Ceilings

The Consumer Credit Commissioner of Texas has ascertained the following rate ceilings by use of the formulas and methods described in §§303.003, 303.005, 303.008, 303.009, and 304.003, Texas Finance Code.

The weekly ceiling as prescribed by 303.003 and 303.009 for the period of 06/05/23 - 06/11/23 is 18% for consumer¹ credit.

The weekly ceiling as prescribed by 303.003 and 303.009 for the period of 06/05/23 - 06/11/23 is 18% for commercial² credit.

The monthly ceiling as prescribed by 303.005^3 and 303.009 for the period of 06/01/23 - 06/30/23 is 18%.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for consumer¹ credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 01/01/23 - 03/31/23 is 18% for consumer¹ credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 10/01/22 - 12/31/22 is 18% for consumer¹ credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/22 - 09/30/22 is 18% for consumer¹ credit.

The quarterly ceiling as prescribed by \$303.008 and \$303.009 for the period of 04/01/22 - 06/30/22 is 18% for consumer¹ credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for commercial² credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 01/01/23 - 03/31/23 is 18% for commercial² credit.

The quarterly ceiling as prescribed by \$303.008 and \$303.009 for the period of 10/01/22 - 12/31/22 is 18% for commercial² credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/22 - 09/30/22 is 18% for commercial² credit.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 04/01/22 - 06/30/22 is 18% for commercial² credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for consumer¹ credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 01/01/23 - 03/31/23 is 18% for consumer¹ credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 10/01/22 - 12/31/22 is 18% for consumer¹ credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 07/01/22 - 09/30/21 is 18% for consumer¹ credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 04/01/22 - 06/30/22 is 18% for consumer¹ credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for commercial² credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 01/01/23 - 03/31/23 is 18% for commercial² credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 10/01/22 - 12/31/22 is 18% for commercial² credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 07/01/22 - 09/30/22 is 18% for commercial² credit.

The annualized ceiling⁴ as prescribed by 303.008 and 303.009 for the period of 04/01/22 - 06/30/22 is 18% for commercial² credit.

The postjudgment interest rate as prescribed by 304.003 for the period of 06/01/23 - 06/30/23 is 8.25%.

¹ Credit for personal, family or household use.

² Credit for business, commercial, investment or other similar purpose.

³ Only for variable rate commercial transactions, as provided by §303.004(a).

⁴ Only for open-end credit as defined in §301.002(14), as provided by §303.007.

TRD-202302014 Leslie L. Pettijohn Commissioner Office of Consumer Credit Commissioner Filed: May 31, 2023

Notice of Rate Ceilings

The Consumer Credit Commissioner of Texas has ascertained the following rate ceilings by use of the formulas and methods described in §§303.003, 303.005, 303.008, 303.009, and 304.003, Texas Finance Code.

The weekly ceiling as prescribed by 303.003 and 303.009 for the period of 06/12/23 - 06/18/23 is 18% for consumer¹ credit.

The weekly ceiling as prescribed by 303.003 and 303.009 for the period of 06/12/23 - 06/18/23 is 18% for commercial² credit.

The monthly ceiling as prescribed by $\$303.005^3$ and \$303.009 for the period of 06/01/23 - 06/30/23 is 18%.

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for consumer¹ credit.⁴

The quarterly ceiling as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for commercial² credit.⁴

The annualized ceiling⁵ as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for consumer¹ credit.⁴

The annualized ceiling⁵ as prescribed by 303.008 and 303.009 for the period of 07/01/23 - 09/30/23 is 18% for commercial² credit⁴

¹ Credit for personal, family or household use.

² Credit for business, commercial, investment or other similar purpose.

 $^{_{3}}$ Only for variable rate commercial transactions, as provided by \$303.004(a).

⁴ Calculated as of June 1, 2023

⁵ Only for open-end credit as defined in §301.002(14), as provided by §303.007.

TRD-202302090 Leslie L. Pettijohn Commissioner Office of Consumer Credit Commissioner Filed: June 6, 2023

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Texas Commission on Environmental Quality

Agreed Orders

The Texas Commission on Environmental Quality (TCEQ or commission) staff is providing an opportunity for written public comment on the listed Agreed Orders (AOs) in accordance with Texas Water Code (TWC), §7.075. TWC, §7.075, requires that before the commission may approve the AOs, the commission shall allow the public an opportunity to submit written comments on the proposed AOs. TWC, §7.075, requires that notice of the proposed orders and the opportunity to comment must be published in the Texas Register no later than the 30th day before the date on which the public comment period closes, which in this case is July 18, 2023. TWC, §7.075, also requires that the commission promptly consider any written comments received and that the commission may withdraw or withhold approval of an AO if a comment discloses facts or considerations that indicate that consent is inappropriate, improper, inadequate, or inconsistent with the requirements of the statutes and rules within the commission's jurisdiction or the commission's orders and permits issued in accordance with the commission's regulatory authority. Additional notice of changes to a proposed AO is not required to be published if those changes are made in response to written comments.

A copy of each proposed AO is available for public inspection at both the commission's central office, located at 12100 Park 35 Circle, Building C, 1st Floor, Austin, Texas 78753, (512) 239-2545 and at the applicable regional office listed as follows. Written comments about an AO should be sent to the enforcement coordinator designated for each AO at the commission's central office at P.O. Box 13087, Austin, Texas 78711-3087 and must be received by 5:00 p.m. on **July 18, 2023.** Written comments may also be sent by facsimile machine to the enforcement coordinators are available to discuss the AOs and/or the comment procedure at the listed phone numbers; however, TWC, §7.075, provides

that comments on the AOs shall be submitted to the commission in writing.

(1) COMPANY: 7-ELEVEN, INCORPORATED dba 7-Eleven Store 38610; DOCKET NUMBER: 2021-1022-PST-E; IDENTIFIER: RN101496453; LOCATION: San Marcos, Hays County; TYPE OF FACILITY: convenience store with retail sales of gasoline; RULES VIOLATED: 30 TAC §334.50(b)(2) and TWC, §26.3475(b), by failing to provide release detection for the pressurized piping associated with the underground storage tank system; PENALTY: \$5,625; EN-FORCEMENT COORDINATOR: Courtney Gooris, (817) 588-5863; REGIONAL OFFICE: P.O. Box 13087, Austin, Texas 78711-3087, (512) 339-2929.

(2) COMPANY: City of Dayton Lakes; DOCKET NUMBER: 2021-0770-PWS-E; IDENTIFIER: RN101258473; LOCATION: Kenefick, Liberty County; TYPE OF FACILITY: public water supply; RULES VIOLATED: 30 TAC §290.42(b)(1) and (e)(3), by failing to provide disinfection facilities for the groundwater supply for the purpose of microbiological control and distribution protection; 30 TAC §290.46(e)(4)(A) and Texas Health and Safety Code, §341.033(a), by failing to operate the facility under the direct supervision of a water works operator who holds a Class D or higher license; 30 TAC \$290.46(q)(1), by failing to provide a copy of the boil water notice (BWN) to the executive director (ED) within 24 hours after issuance by the facility and a signed Certificate of Delivery to the ED within ten days after issuance of the BWN; 30 TAC §290.107(c) and (e), by failing to collect and report the results of synthetic organic chemical contaminants and volatile organic chemical contaminants sampling to the ED for the second and third quarters of 2021; and 30 TAC §290.110(e)(4)(A) and (f)(3), by failing to submit a Disinfection Level Quarterly Operating Report to the ED by the tenth day of the month following the end of each quarter for the second quarter of 2021; PENALTY: \$12,820; ENFORCEMENT COORDINATOR: Epifanio Villarreal, (361) 881-6991; REGIONAL OFFICE: 5425 Polk Street, Suite H, Houston, Texas 77023-1452, (713) 767-3500.

(3) COMPANY: Daingerfield Country Club LLC; DOCKET NUM-BER: 2023-0514-WQ-E; IDENTIFIER: RN111569885; LOCATION: Daingerfield, Morris County; TYPE OF FACILITY: operator; RULES VIOLATED: TWC, §11.081 and §11.121, by failing to obtain authorization prior to impounding, diverting, or using state water without a required permit; PENALTY: \$875; ENFORCEMENT COORDI-NATOR: Ellen Ojeda, (512) 239-2581; REGIONAL OFFICE: 2916 Teague Drive, Tyler, Texas 75701-3734, (903) 535-5100.

(4) COMPANY: Duran Gravel Company, Incorporated; DOCKET NUMBER: 2021-0175-WQ-E; IDENTIFIER: RN101153849; LOCA-TION: Lockhart, Caldwell County; TYPE OF FACILITY: aggregate production operation (APO); RULE VIOLATED: 30 TAC §342.25(d), by failing to renew the APO registration annually as regulated activities continued; PENALTY: \$20,000; ENFORCEMENT COOR-DINATOR: Ellen Ojeda, (512) 239-2581; REGIONAL OFFICE: P.O. Box 13087, Austin, Texas 78711-3087, (512) 339-2929.

(5) COMPANY: FOREST HILL NUMBER TWO WATER SUPPLY CORPORATION; DOCKET NUMBER: 2022-1389-UTL-E; IDEN-TIFIER: RN101208981; LOCATION: Denton, Denton County; TYPE OF FACILITY: retail public utility, exempt utility, or provider or conveyor of potable or raw water service that furnishes water service; RULE VIOLATED: TWC, §13.1394(b)(2), by failing to adopt and submit to the TCEQ for approval an emergency preparedness plan that demonstrates the facility's ability to provide emergency operations; PENALTY: \$500; ENFORCEMENT COORDINATOR: Miles Wehner, (512) 239-2813; REGIONAL OFFICE: 2309 Gravel Drive, Fort Worth, Texas 76118-6951, (817) 588-5800. (6) COMPANY: Mt. Zion Water Supply Corporation; DOCKET NUMBER: 2023-0191-UTL-E; IDENTIFIER: RN101200616; LO-CATION: Rockwall, Rockwall County; TYPE OF FACILITY: retail public utility, exempt utility, or provider or conveyor of potable or raw water service that furnishes water service; RULE VIOLATED: TWC, §13.1394(b)(2), by failing to adopt and submit to the TCEQ for approval an emergency preparedness plan that demonstrates the facility's ability to provide emergency operations; PENALTY: \$500; ENFORCEMENT COORDINATOR: Nick Lohret-Froio, (512) 239-4495; REGIONAL OFFICE: 2309 Gravel Drive, Fort Worth, Texas 76118-6951, (817) 588-5800.

(7) COMPANY: Ortega, Joe C; DOCKET NUMBER: 2023-0677-WOC-E; IDENTIFIER: RN103378873; LOCATION: Bandera, Bandera County; TYPE OF FACILITY: operator; RULE VIOLATED: 30 TAC §30.5(a), by failing to obtain a required occupational license; PENALTY: \$175; ENFORCEMENT COORDINATOR: Miles Wehner, (512) 239-2813; REGIONAL OFFICE: 14250 Judson Road, San Antonio, Texas 78233-4480, (210) 490-3096.

(8) COMPANY: OUTLIER DAIRY, LLC; DOCKET NUMBER: 2023-0690-WR-E; IDENTIFIER: RN102702693; LOCATION: Miles, Tom Green County; TYPE OF FACILITY: operator; RULE VIOLATED: TWC, §11.053, by failing to obtain any unauthorized diversions or use of state water (permitted or not permitted) where water diversion curtailments/suspensions have been ordered by the Executive Director (including Watermaster); PENALTY: \$1,050; ENFORCEMENT COORDINATOR: Henry Thibodeaux, (409) 899-8753; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

(9) COMPANY: Planter's Grain Cooperative of Odem, Texas; DOCKET NUMBER: 2021-1400-AIR-E; IDENTIFIER: RN102179660; LOCATION: Edroy, San Patricio County; TYPE OF FACILITY: grain elevator; RULES VIOLATED: 30 TAC §101.4 and Texas Health and Safety Code, §382.085(a) and (b), by failing to prevent nuisance dust conditions; PENALTY: \$7,500; ENFORCEMENT COORDINATOR: Desmond Martin, (512) 239-2814; REGIONAL OFFICE: 500 North Shoreline Boulevard, Suite 500, Corpus Christi, Texas 78401-0318, (361) 881-6900.

(10) COMPANY: Quadvest, L.P.; DOCKET NUMBER: 2022-0068-MWD-E; IDENTIFIER: RN110774288; LOCATION: Tom Ball, Montgomery County; TYPE OF FACILITY: wastewater treatment facility; RULES VIOLATED: 30 TAC §305.125(1), TWC, §26.121(a)(1), and Texas Pollutant Discharge Elimination System Permit Number WQ0015800001, Interim I Effluent Limitations and Monitoring Requirements Number 1, by failing to comply with permitted effluent limitations; PENALTY: \$3,000; ENFORCEMENT COORDINATOR: Shane Glantz, (325) 698-6124; REGIONAL OF-FICE: 5425 Polk Street, Suite H, Houston, Texas 77023-1452, (713) 767-3500.

(11) COMPANY: RYAN C. HOERAUF, INCORPORATED; DOCKET NUMBER: 2021-1466-AIR-E; IDENTIFIER: RN107728560; LOCATION: Ozona, Crockett County; TYPE OF FACILITY: oil and gas tank battery; RULES VIOLATED: 30 TAC §116.110(a) and Texas Health and Safety Code, §382.0518(a) and §382.085(b), by failing to obtain authorization prior to constructing or modifying a source of air contaminants; PENALTY: \$4,500; ENFORCEMENT COORDINATOR: Danielle Porras, (713) 767-3682; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

(12) COMPANY: RYAN C. HOERAUF, INCORPORATED; DOCKET NUMBER: 2021-1467-AIR-E; IDENTIFIER: RN107730137; LOCATION: Ozona, Crockett County; TYPE OF FACILITY: oil and gas tank battery; RULES VIOLATED: 30 TAC §116.110(a) and Texas Health and Safety Code, §382.0518(a) and §382.085(b), by failing to obtain authorization prior to constructing or modifying a source of air contaminants; PENALTY: \$4,500; ENFORCEMENT COORDINATOR: Danielle Porras, (713) 767-3682; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

(13) COMPANY: RYAN C. HOERAUF, INCORPORATED; DOCKET NUMBER: 2021-1468-AIR-E; IDENTIFIER: RN107721797; LOCATION: Ozona, Crockett County; TYPE OF FACILITY: oil and gas tank battery; RULES VIOLATED: 30 TAC §116.110(a) and Texas Health and Safety Code, §382.0518(a) and §382.085(b), by failing to obtain authorization prior to constructing or modifying a source of air contaminants; PENALTY: \$4,600; ENFORCEMENT COORDINATOR: Danielle Porras, (713) 767-3682; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

(14) COMPANY: RYAN C. HOERAUF, INCORPORATED; DOCKET NUMBER: 2021-1469-AIR-E; IDENTIFIER: RN107735482; LOCATION: Ozona, Crockett County; TYPE OF FACILITY: oil and gas tank battery; RULES VIOLATED: 30 TAC §116.110(a) and Texas Health and Safety Code, §382.0518(a) and §382.085(b), by failing to obtain authorization prior to constructing or modifying a source of air contaminants; PENALTY: \$5,000; ENFORCEMENT COORDINATOR: Danielle Porras, (713) 767-3682; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

(15) COMPANY: RYAN C. HOERAUF, INCORPORATED; DOCKET NUMBER: 2021-1486-AIR-E; IDENTIFIER: RN107727125; LOCATION: Ozona, Crockett County; TYPE OF FACILITY: oil and gas tank battery; RULES VIOLATED: 30 TAC §116.110(a) and Texas Health and Safety Code, §382.0518(a) and §382.085(b), by failing to obtain authorization prior to constructing or modifying a source of air contaminants; PENALTY: \$5,000; ENFORCEMENT COORDINATOR: Danielle Porras, (713) 767-3672; REGIONAL OFFICE: 622 South Oakes, Suite K, San Angelo, Texas 76903-7035, (325) 655-9479.

TRD-202302069

Gitanjali Yadav

Deputy Director, Litigation Texas Commission on Environmental Quality Filed: June 6, 2023

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Enforcement Order

An agreed order was adopted regarding Big Diamond, LLC dba Corner Store 1077, Docket No. 2019-1315-PST-E on June 6, 2023, assessing \$5,839 in administrative penalties. Information concerning any aspect of this order may be obtained by contacting Cynthia Sirois, Staff Attorney at (512) 239-3400, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087.

TRD-202302112 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

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Notice of Correction to Agreed Order Number 22

In the April 21, 2023, issue of the *Texas Register* (48 TexReg 2149), the Texas Commission on Environmental Quality (commission) published notice of Agreed Orders, specifically Item Number 22, for NRG Texas Power LLC; Docket Number 2021-1208-AIR-E. The error is as submitted by the commission.

The reference to the penalty should be corrected to read: "\$14,100."

For questions concerning the error, please contact Michael Parrish at (512) 239-2548.

TRD-202302070 Gitanjali Yadav Deputy Director, Litigation Texas Commission on Environmental Quality Filed: June 6, 2023



Notice of District Petition

Notice issued June 7, 2023

TCEQ Internal Control No. D-02212023-062; TDB Land Holdings, Ltd., a Texas limited partnership (Petitioner), filed an amended petition (petition) for creation of Webb County Municipal Utility District No. 1 (District) with the Texas Commission on Environmental Quality (TCEQ). The petition was filed pursuant to Article XVI, § 59 of the Constitution of the State of Texas; Chapters 49 and 54 of the Texas Water Code; 30 Texas Administrative Code Chapter 293; and the procedural rules of the TCEQ. The petition states that: (1) the Petitioner holds title to a majority in value of the land to be included in the proposed District; (2) there is one lienholder, Vantage Bank Texas, on the property to be included in the proposed district and the aforementioned entity has consented to the creation of the proposed District; (3) the proposed District will contain approximately 683.07 acres of land located within Webb County, Texas; and (4) all of the land to be included within the proposed district is located within the extraterritorial jurisdiction of the City of Laredo (City). By Resolution No. 2022-R-124, resolved and adopted July 18, 2022, the City gave its consent to the creation of the proposed District, pursuant to Texas Water Code § 54.016. The petition further states that the purposes of and the general nature of the work of the proposed District will be (A) the purchase, construction, acquisition, repair, improvement, and extension inside or outside of the proposed District's boundaries of land, easements, works, improvements, facilities, plants, equipment, and appliances (including financing of same) necessary to: (1) provide a water supply for municipal uses, domestic uses, and commercial purposes; (2) collect, transport, process, dispose of, and control domestic, industrial, or communal wastes whether in fluid, solid, or composite state; and (3) to gather, conduct, divert, and control local storm water or other local harmful excesses of water in the proposed District; (B) the payment of District organization expenses, operational expenses during construction, and interest during construction; (C) the design, acquisition construction financing, operation, and maintenance of a road or any improvement in aid thereof; and (D) the provision of such other facilities, systems, plants, and enterprises as shall be consonant with the purposes for which the District is created. According to the petition, a preliminary investigation has been made to determine the cost of the project, and it is estimated by the Petitioner, from the information available at this time, that the cost of said project will be approximately \$102,400,000 (including \$88,800,000 for water, wastewater, and drainage plus \$13,600,000 for road improvements).

INFORMATION SECTION

To view the complete issued notice, view the notice on our web site at www.tceq.texas.gov/agency/cc/pub_notice.html or call the Office of the Chief Clerk at (512) 239-3300 to obtain a copy of the complete notice. When searching the web site, type in the issued date range shown at the top of this document to obtain search results.

The TCEQ may grant a contested case hearing on the petition if a written hearing request is filed within 30 days after the newspaper publication of the notice. To request a contested case hearing, you must submit the following: (1) your name (or for a group or association, an official representative), mailing address, daytime phone number, and fax number, if any; (2) the name of the Petitioner and the TCEQ Internal Control Number; (3) the statement "I/we request a contested case hearing"; (4) a brief description of how you would be affected by the petition in a way not common to the general public; and (5) the location of your property relative to the proposed District's boundaries. You may also submit your proposed adjustments to the petition. Requests for a contested case hearing must be submitted in writing to the Office of the Chief Clerk at the address provided in the information section below. The Executive Director may approve the petition unless a written request for a contested case hearing is filed within 30 days after the newspaper publication of this notice. If a hearing request is filed, the Executive Director will not approve the petition and will forward the petition and hearing request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court. Written hearing requests should be submitted to the Office of the Chief Clerk, MC 105, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. For information concerning the hearing process, please contact the Public Interest Counsel, MC 103, at the same address. For additional information, individual members of the general public may contact the Districts Review Team, at (512) 239-4691. Si desea información en español, puede llamar al (512) 239-0200. General information regarding TCEQ can be found at our web site at www.tceq.texas.gov.

TRD-202302108 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

Notice of District Petition

Notice issued June 7, 2023

TCEQ Internal Control No. D-11182022-037; Ledbetter Fresh Water Supply District No. 1 of Kaufman County (District) filed an application for conversion of the District to a municipal utility district with the Texas Commission on Environmental Quality (TCEQ). The application was filed pursuant to Article XVI, Section 59 of the Constitution of the State of Texas; Chapters 49 and 54 of the Texas Water Code; 30 Texas Administrative Code Chapter 293; and the procedural rules of the TCEQ. The resolution states that: (1) the District requests conversion to a municipal utility district operating under Chapters 49 and 54 of the Texas Water Code; and (2) the District requests that the name of the new District be Ledbetter Municipal Utility District No. 1 of Kaufman County; and (3) the District requests that the powers provided under Chapter 53, Subchapter D, Texas Water Code, be reserved to the District after its conversion to a municipal utility district.

The application further states that the proposed District contains approximately 977.95 acres of land located within Kaufman County, Texas, and will construct, purchase, acquire, maintain, own and operate water, wastewater, drainage, road facilities within the proposed District. It further states that the planned residential development of the area and the present and future inhabitants of the area will be benefited by the above-referenced work, which will promote the purity and sanitary condition of the State's waters and the public health and welfare of the community. According to the application material, a preliminary investigation has been made to determine the cost of the project, and it is estimated by the applicant, from the information available at this time, that the cost of said project will be approximately \$120,853,166 (including \$83,960,000 for water, wastewater, and drainage plus \$36,893,166 for road improvements).

INFORMATION SECTION

To view the complete issued notice, view the notice on our web site at www.tceq.texas.gov/agency/cc/pub_notice.html or call the Office of the Chief Clerk at (512) 239-3300 to obtain a copy of the complete notice. When searching the web site, type in the issued date range shown at the top of this document to obtain search results.

The TCEQ may grant a contested case hearing on the petition if a written hearing request is filed within 30 days after the newspaper publication of the notice. To request a contested case hearing, you must submit the following: (1) your name (or for a group or association, an official representative), mailing address, daytime phone number, and fax number, if any; (2) the name of the Petitioner and the TCEQ Internal Control Number; (3) the statement "I/we request a contested case hearing"; (4) a brief description of how you would be affected by the petition in a way not common to the general public; and (5) the location of your property relative to the proposed District's boundaries. You may also submit your proposed adjustments to the petition. Requests for a contested case hearing must be submitted in writing to the Office of the Chief Clerk at the address provided in the information section below. The Executive Director may approve the petition unless a written request for a contested case hearing is filed within 30 days after the newspaper publication of this notice. If a hearing request is filed, the Executive Director will not approve the petition and will forward the petition and hearing request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court. Written hearing requests should be submitted to the Office of the Chief Clerk, MC 105, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. For information concerning the hearing process, please contact the Public Interest Counsel, MC 103, at the same address. For additional information, individual members of the general public may contact the Districts Review Team, at (512) 239-4691. Si desea información en español, puede llamar al (512) 239-0200. General information regarding TCEQ can be found at our web site at www.tceq.texas.gov.

TRD-202302109 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

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Notice of District Petition

Notice issued June 7, 2023

TCEQ Internal Control No. D-03272023-039; Atlas Ranch Holdings, LP, a Texas limited partnership, (Petitioner) filed a petition for creation of Atlas Ranch Municipal Utility District No. 1 (District) of Williamson County with the Texas Commission on Environmental Quality (TCEQ). The petition was filed pursuant to Article XVI, §59 of the Constitution of the State of Texas; Chapters 49 and 54 of the Texas Water Code; 30 Texas Administrative Code Chapter 293; and the procedural rules of the TCEQ.

The petition states that: (1) the Petitioner holds title to a majority in value of the land to be included in the proposed District: (2) there are no lienholders on the property to be included in the proposed District; (3) the proposed District will contain approximately 125.74 acres located within Williamson County, Texas: and (4) none of the land within the proposed District is within the corporate limits or extraterritorial jurisdiction of any city. The petition further states that the proposed District will: (1) purchase, construct, acquire, provide, operate, maintain, repair, improve, or extend inside or outside of its boundaries any and all works, improvements, facilities, plants, equipment, and appliances necessary or helpful to supply and distribute water for municipal, domestic, industrial, and commercial purposes; (2) collect, transport, process, dispose of and control domestic, industrial, and commercial wastes; (3) gather, conduct, divert, abate, amend, and control local storm water or other local harmful excesses of water in the proposed District; (4) construct, maintain, improve, and operate graveled or paved roads or turnpikes that serve or are intended to serve as an arterial or main feeder roads, or works, facilities, or improvements in aid of those roads or turnpikes inside or outside the boundaries of the proposed District; (5) purchase, construct, acquire, provide, operate, maintain, repair, improve, extend, and develop park and recreational facilities for the inhabitants of the proposed District; and (6) purchase, construct, acquire, provide, operate, maintain, repair, improve, or extend inside or outside of its boundaries such additional facilities, systems, plants, and enterprises as shall be consonant with all of the purposes for which the proposed District is created.

According to the petition, a preliminary investigation has been made to determine the cost of the project, and it is estimated by the Petitioners that the cost of said project will be approximately \$21,375,000 (\$16,000,000 for water, wastewater, and drainage, \$4,125,000 for roads, and \$1,250,000 for recreational).

INFORMATION SECTION

To view the complete issued notice, view the notice on our web site at www.tceq.texas.gov/agency/cc/pub_notice.html or call the Office of the Chief Clerk at (512) 239-3300 to obtain a copy of the complete notice. When searching the web site, type in the issued date range shown at the top of this document to obtain search results.

The TCEQ may grant a contested case hearing on the petition if a written hearing request is filed within 30 days after the newspaper publication of the notice. To request a contested case hearing, you must submit the following: (1) your name (or for a group or association, an official representative), mailing address, daytime phone number, and fax number, if any; (2) the name of the Petitioner and the TCEO Internal Control Number; (3) the statement "I/we request a contested case hearing"; (4) a brief description of how you would be affected by the petition in a way not common to the general public; and (5) the location of your property relative to the proposed District's boundaries. You may also submit your proposed adjustments to the petition. Requests for a contested case hearing must be submitted in writing to the Office of the Chief Clerk at the address provided in the information section below. The Executive Director may approve the petition unless a written request for a contested case hearing is filed within 30 days after the newspaper publication of this notice. If a hearing request is filed, the Executive Director will not approve the petition and will forward the petition and hearing request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court. Written hearing requests should be submitted to the Office of the Chief Clerk, MC 105, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. For information concerning the hearing process, please contact the Public Interest Counsel, MC 103, at the same address. For additional information, individual members of the general public may contact the Districts Review Team, at (512) 239-4691. Si desea información en español, puede llamar al (512) 239-0200. General information regarding TCEQ can be found at our web site at www.tceq.texas.gov.

TRD-202302110 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

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Notice of District Petition

Notice issued June 7, 2023

TCEQ Internal Control No. D-03242023-038; LGI Homes Texas, LLC, a Texas limited liability company, (Petitioner) filed a petition for creation of Williamson County Municipal Utility District No. 49 (District) with the Texas Commission on Environmental Quality (TCEQ). The petition was filed pursuant to Article XVI, §59 of the Constitution of the State of Texas; Chapters 49 and 54 of the Texas Water Code; 30 Texas Administrative Code Chapter 293; and the procedural rules of the TCEQ.

The petition states that: (1) the Petitioner holds title to a majority in value of the land to be included in the proposed District; (2) there are no lienholders on the property to be included in the proposed District; (3) the proposed District will contain approximately 343.5 acres located within Williamson County, Texas; and (4) the land within the proposed District is within the corporate limits of the City of Jarrell. By Resolution No. 2022-0125-02, passed and approved on October 25, 2022, the City of Jarrell, Texas, gave its consent to the creation of the proposed District, pursuant to Texas Water Code §54.016. The petition further states that the proposed District will: (1) construct, maintain, and operate a waterworks system, including the purchase and sale of water for domestic and commercial purposes; (2) construct, maintain, and operate a sanitary sewer collection, treatment, and disposal system for domestic and commercial purposes; (3) construct, install, maintain, purchase, and operate drainage and roadway facilities and improvements; and (4) construct, install, maintain, purchase, and operate facilities, systems, plants, and enterprises of such additional facilities as shall be consonant with all of the purposes for which the proposed District is created. According to the petition, a preliminary investigation has been made to determine the cost of the project, and it is estimated by the Petitioners that the cost of said project will be approximately \$45,200,000 (\$33,500,000 for water, wastewater, and drainage, \$9,700,000 for roads, and \$2,000,000 for recreational).

INFORMATION SECTION

To view the complete issued notice, view the notice on our web site at www.tceq.texas.gov/agency/cc/pub_notice.html or call the Office of the Chief Clerk at (512) 239-3300 to obtain a copy of the complete notice. When searching the web site, type in the issued date range shown at the top of this document to obtain search results.

The TCEQ may grant a contested case hearing on the petition if a written hearing request is filed within 30 days after the newspaper publication of the notice. To request a contested case hearing, you must submit the following: (1) your name (or for a group or association, an official representative), mailing address, daytime phone number, and fax number, if any; (2) the name of the Petitioner and the TCEQ Internal Control Number; (3) the statement "I/we request a contested case hearing"; (4) a brief description of how you would be affected by the petition in a way not common to the general public; and (5) the location of your property relative to the proposed District's boundaries. You may also submit your proposed adjustments to the petition. Requests for a contested case hearing must be submitted in writing to the Office of the Chief Clerk at the address provided in the information section below. The Executive Director may approve the petition unless a written request for a contested case hearing is filed within 30 days after the newspaper publication of this notice. If a hearing request is filed, the Executive Director will not approve the petition and will forward the petition and hearing request to the TCEQ Commissioners for their consideration at a scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court. Written hearing requests should be submitted to the Office of the Chief Clerk, MC 105, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. For information concerning the hearing process, please contact the Public Interest Counsel, MC 103, at the same address. For additional information, individual members of the general public may contact the Districts Review Team, at (512) 239-4691. Si desea información en español, puede llamar al (512) 239-0200. General information regarding TCEQ can be found at our web site at www.tceq.texas.gov.

TRD-202302113 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

Notice of Opportunity to Comment on an Agreed Order of Administrative Enforcement Actions

The Texas Commission on Environmental Quality (TCEO or commission) staff is providing an opportunity for written public comment on the listed Agreed Order (AO) in accordance with Texas Water Code (TWC), §7.075. TWC, §7.075, requires that before the commission may approve the AO, the commission shall allow the public an opportunity to submit written comments on the proposed AO. TWC, §7.075, requires that notice of the opportunity to comment must be published in the Texas Register no later than the 30th day before the date on which the public comment period closes, which in this case is July 18, 2023. TWC, §7.075, also requires that the commission promptly consider any written comments received and that the commission may withdraw or withhold approval of an AO if a comment discloses facts or considerations that indicate that consent is inappropriate, improper, inadequate, or inconsistent with the requirements of the statutes and rules within the commission's jurisdiction or the commission's orders and permits issued in accordance with the commission's regulatory authority. Additional notice of changes to a proposed AO is not required to be published if those changes are made in response to written comments.

A copy of the proposed AO is available for public inspection at both the commission's central office, located at 12100 Park 35 Circle, Building A, 3rd Floor, Austin, Texas 78753, (512) 239-3400 and at the applicable regional office listed as follows. Written comments about an AO should be sent to the attorney designated for the AO at the commission's central office at P.O. Box 13087, MC 175, Austin, Texas 78711-3087 and must be **received by 5:00 p.m. on July 18, 2023.** The designated attorney is available to discuss the AO and/or the comment procedure at the listed phone number; however, TWC, §7.075, provides that comments on an AO shall be submitted to the commission in **writing.**

(1) COMPANY: Big Diamond, LLC dba Valero Corner Store 1206; DOCKET NUMBER: 2019-0852-PST-E; TCEQ ID NUMBER: RN102375987; LOCATION: 1301 North Highway 77, Waxahachie, Ellis County; TYPE OF FACILITY: underground storage tank system and a convenience store with retail sales of gasoline; RULES VIO-LATED: 30 TAC §334.74, by failing to investigate and confirm within 30 days after monitoring results from a release detection method indicated a release may have occurred; and 30 TAC §334.50(d)(9)(A)(iv) and §334.72, by failing to report to the TCEQ within 24 hours after monitoring results from a release detection method indicated a release may have occurred; PENALTY: \$23,675; STAFF ATTORNEY: Cynthia Sirois, Litigation, MC 175, (512) 239-3392; REGIONAL OFFICE: Dallas-Fort Worth Regional Office, 2309 Gravel Drive, Fort Worth, Texas 76118-6951, (817) 588-5800.

TRD-202302082

Gitanjali Yadav Deputy Director, Litigation Texas Commission on Environmental Quality Filed: June 6, 2023

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Notice of Public Hearing on Proposed Revisions to the State Implementation Plan

The Texas Commission on Environmental Quality (commission) will offer a public hearing to receive testimony regarding proposed state implementation plan (SIP) revisions resulting from reclassification of the Houston-Galveston-Brazoria (HGB) area from marginal to moderate nonattainment for the 2015 eight-hour ozone National Ambient Air Quality Standard (NAAQS) under the requirements of Texas Health and Safety Code, §382.017; Texas Government Code, Chapter 2001, Subchapter B; and 40 Code of Federal Regulations §51.102 of the United States Environmental Protection Agency (EPA) concerning SIPs.

The proposed revisions to the SIP include a demonstration that includes a photochemical modeling analysis and a weight-of-evidence assessment that meets EPA modeling guidance (Project No. 2022-022-SIP-NR) and a demonstration that includes an analysis of reasonable further progress (RFP) towards attainment (Project No. 2022-023-SIP-NR). Both proposed SIP revisions include motor vehicle emissions budgets for the 2023 attainment year.

The commission will offer a public hearing on these proposals in Houston on July 11, 2023 at 7:00 p.m. CDT at the Houston-Galveston Area Council, located at 3555 Timmons Lane #100. The hearing is structured for the receipt of oral or written comments by interested persons. Individuals may present oral statements when called upon in order of registration. Open discussion will not be permitted during the hearing; however, commission staff members will be available to discuss the proposal 30 minutes prior to the hearing.

The hearing will be conducted in English, and Spanish language interpretation services will be made available. Persons who have special communication or other accommodation needs who are planning to attend the hearing should contact Brad Patterson, Office of the Chief Clerk at (512) 239-1201 or (800) RELAY-TX (TDD). Requests should be made as far in advance as possible.

Written comments may be submitted to Vanessa T. De Arman, MC 206, Office of Air, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to either (512) 239-4804 or *fax4808@tceq.texas.gov*. Electronic comments may be submitted via Public Comment system at: *https://tceq.commentinput.com/*. File size restrictions may apply. All comments should reference the respective project number.

The comment period closes at 11:59 p.m. CDT on July 17, 2023. Information concerning the proposed SIP revisions, including proposal documents and instructions for providing public comment, is available at *https://www.tceq.texas.gov/airquality/sip/hgb/hgb-latest-ozone*. For further information, please contact the project manager for the proposed project: for Project No. 2022-022-SIP-NR, contact Vanessa T. De Arman, at (512) 239-5609 and for Project No. 2022-023-SIP-NR, contact Denine Calvin, at (512) 239-0613.

TRD-202302049 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

Notice of Public Hearing on Proposed Revisions to the State Implementation Plan

The Texas Commission on Environmental Quality (commission) will offer a public hearing to receive testimony regarding proposed air quality rules and state implementation plan (SIP) revisions resulting from reclassification of Bexar County from marginal to moderate nonattainment for the 2015 eight-hour ozone National Ambient Air Quality Standard (NAAQS) under the requirements of Texas Health and Safety Code, §382.017; Texas Government Code, Chapter 2001, Subchapter B; and 40 Code of Federal Regulations §51.102 of the United States Environmental Protection Agency (EPA) concerning SIPs.

The proposed rulemaking concerns amendments to 30 Texas Administrative Code (TAC) Chapter 114, Control of Air Pollution from Motor Vehicles (Project No. 2022-026-114-AI). Proposed amendments include implementing a vehicle emissions inspection and maintenance (I/M) program in Bexar County. The proposed revisions to the SIP include: an I/M SIP revision that would expand an I/M program to Bexar County beginning no later than November 1, 2026 (Project 2022-027-SIP-NR); a demonstration that includes a photochemical modeling analysis and a weight-of-evidence assessment that meets EPA modeling guidance (Project No. 2022-025-SIP-NR); and a demonstration that includes an analysis of reasonable further progress (RFP) towards attainment (Project No. 2022-024-SIP-NR). Both the photochemical modeling and RFP demonstration SIP revisions include motor vehicle emissions budgets for the 2023 attainment year.

The commission will offer a public hearing on these proposals in San Antonio on July 13, 2023 at 7:00 p.m. CDT in the Alamo Area Council of Governments board room, located at 2700 NE Loop 410, Suite 101. The hearing is structured for the receipt of oral or written comments by interested persons. Individuals may present oral statements when called upon in order of registration. Open discussion will not be permitted during the hearing; however, commission staff members will be available to discuss the proposals 30 minutes prior to the hearing.

The hearing will be conducted in English, and Spanish language interpretation services will be made available. Persons who have special communication or other accommodation needs who are planning to attend the hearing should contact Brad Patterson, Office of the Chief Clerk at (512) 239-1201 or (800) RELAY-TX (TDD). Requests should be made as far in advance as possible.

Information concerning the proposed rules, including proposal documents and instructions for providing public comment, is available at https://www.tceq.texas.gov/rules/propose_adopt.html. Information concerning the proposed SIP revisions, including proposal documents and instructions for providing public comment, is available at https://www.tceq.texas.gov/airquality/sip/san/san-latest-ozone.

The comment period closes at 11:59 p.m. CDT on July 17, 2023. Written comments will be accepted through the TCEQ's *Public Comment* system at: *https://tceq.commentinput.com/*. File size restrictions may apply. All comments should reference the respective project number. For additional submission methods or information, contact the project manager for the proposed project: for Project No. 2022-026-114-AI, contact Edgar Gilmore at (512) 239-2069; for Project Nos. 2022-027-SIP-NR and 2022-025-SIP-NR, contact Alison Stokes at (512) 239-4902; and for Project No. 2022-024-SIP-NR, contact Vanessa De Arman at (512) 239-5609.

TRD-202302050 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

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Notice of Public Hearing on Proposed Revisions to the State Implementation Plan

The Texas Commission on Environmental Quality (commission) will offer a public hearing to receive testimony regarding proposed state implementation plan (SIP) revisions resulting from reclassification of the Dallas-Fort Worth (DFW) area from marginal to moderate nonattainment for the 2015 eight-hour ozone National Ambient Air Quality Standard (NAAQS). The hearing will also be offered to receive testimony regarding proposed air quality rules resulting from reclassification of the DFW area from serious to severe nonattainment for the 2008 eight-hour ozone NAAQS. These proposals are made under the requirements of Texas Health and Safety Code, §382.017; Texas Government Code, Chapter 2001, Subchapter B; and 40 Code of Federal Regulations §51.102 of the United States Environmental Protection Agency (EPA) concerning SIPs.

The proposed revisions to the SIP include a demonstration that includes a photochemical modeling analysis and a weight-of-evidence assessment that meets EPA modeling guidance (Project No. 2022-021-SIP-NR) and a demonstration that includes an analysis of reasonable further progress towards attainment (Project No. 2022-023-SIP-NR). Both proposed SIP revisions include motor vehicle emissions budgets for the 2023 attainment year. The proposed rulemaking concerns amendments to 30 Texas Administrative Code (TAC) Chapter 114, Control of Air Pollution from Motor Vehicles (Project No. 2022-026-114-AI). Proposed amendments include removing Ellis, Johnson, Kaufman, Parker, Rockwall, and Wise Counties from the list of affected counties required to comply with the state's low Reid Vapor Pressure control requirements.

The commission will offer a public hearing on these proposals in Arlington on July 6, 2023 at 7:00 p.m. CDT in the Arlington City Council Chambers, located at 101 West Abrams Street. The hearing is structured for the receipt of oral or written comments by interested persons. Individuals may present oral statements when called upon in order of registration. Open discussion will not be permitted during the hearing; however, commission staff members will be available to discuss the proposal 30 minutes prior to the hearing.

The hearing will be conducted in English, and Spanish language interpretation services will be made available. Persons who have special communication or other accommodation needs who are planning to attend the hearing should contact Brad Patterson, Office of the Chief Clerk at (512) 239-1201 or (800) RELAY-TX (TDD). Requests should be made as far in advance as possible.

Written comments may be submitted to Denine Calvin, MC 206, Office of Air, Texas Commission on Environmental Quality, P.O. Box 13087, Austin, Texas 78711-3087, or faxed to either (512) 239-4804 or *fax4808@tceq.texas.gov*. Electronic comments may be submitted via the *Public Comment* system at: *https://tceq.commentinput.com/*. File size restrictions may apply. All comments should reference the respective project number. The comment period closes at 11:59 p.m. CDT on July 17, 2023. Information concerning the proposed rules, including proposal documents and instructions for providing public comment, is available at https://www.tceq.texas.gov/rules/propose_adopt.html. Information concerning the proposed SIP revisions, including proposal documents and instructions for providing public comment, is available at https://www.tceq.texas.gov/airquality/sip/dfw/dfw-latest-ozone. For further information, please contact the project manager for the proposed project: for Project Nos. 2022-021-SIP-NR and 2022-023-SIP-NR, contact Denine Calvin, at (512) 239-0613 and for Project No. 2022-026-114-AI, contact Edgar Gilmore at (512) 239-2069.

TRD-202302051 Guy Henry Acting Deputy Director, Environmental Law Division Texas Commission on Environmental Quality Filed: June 2, 2023

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Notice of Public Meeting New Permit No. WQ0016247001

APPLICATION. Quadvest, L.P., 26926 Farm-to-Market Road 2978, Magnolia, Texas 77354, has applied to the Texas Commission on Environmental Quality (TCEQ) for new Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0016247001, to authorize the discharge of treated domestic wastewater at a daily average flow not to exceed 250,000 gallons per day. TCEQ received this application on November 14, 2022.

The facility will be located approximately 2.8 miles south of the intersection of Betka Road and Cochran Road, in Waller County, Texas 77484. The treated effluent will be discharged via pipe to a detention pond and channel, thence to an unnamed tributary, thence to an unnamed impoundment, thence to Dodd Lake, thence to an unnamed tributary, thence to Harris Creek, thence to Irons Creek, thence to Brazos River Below Navasota River in Segment No. 1202 of the Brazos River Basin. The unclassified receiving water uses are limited aquatic life use for the detention pond and channel and for the unnamed tributary upstream of the unnamed impoundment, and high aquatic life use for the unnamed impoundment and Dodd Lake and for the unnamed tributary downstream of Dodd Lake. The designated uses for Segment No. 1202 are primary contact recreation, public water supply, and high aquatic life use. In accordance with 30 Texas Administrative Code §307.5 and TCEQ's Procedures to Implement the Texas Surface Water Quality Standards (June 2010), an antidegradation review of the receiving waters was performed. A Tier 1 antidegradation review has preliminarily determined that existing water quality uses will not be impaired by this permit action. Numerical and narrative criteria to protect existing uses will be maintained. A Tier 2 review has preliminarily determined that no significant degradation of water quality is expected in the unnamed impoundment, Dodd Lake, and the unnamed tributary downstream of Dodd Lake, which have been identified as having high aquatic life uses. Existing uses will be maintained and protected. The preliminary determination can be reexamined and may be modified if new information is received. This link to an electronic map of the site or facility's general location is provided as a public courtesy and is not part of the application or notice. For the exact location, refer to the application.

https://gisweb.tceq.texas.gov/LocationMapper/?marker=-95.991666,29.980833&level=18.

The TCEQ Executive Director has completed the technical review of the application and prepared a draft permit. The draft permit, if approved, would establish the conditions under which the facility must operate. The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements.

ALTERNATIVE LANGUAGE NOTICE. Alternative language notice in Spanish is available at https://www.tceq.texas.gov/per-mitting/wastewater/plain-language-summaries-and-public-no-

tices. El aviso de idioma alternativo en español está disponible en https://www.tceq.texas.gov/permitting/wastewater/plain-language-summaries-and-public-notices.

PUBLIC COMMENT / PUBLIC MEETING. A public meeting will be held and will consist of two parts, an Informal Discussion Period and a Formal Comment Period. A public meeting is not a contested case hearing under the Administrative Procedure Act. During the Informal Discussion Period, the public will be encouraged to ask questions of the applicant and TCEQ staff concerning the permit application. The comments and questions submitted orally during the Informal Discussion Period will not be considered before a decision is reached on the permit application and no formal response will be made. Responses will be provided orally during the Informal Discussion Period. During the Formal Comment Period on the permit application, members of the public may state their formal comments orally into the official record. A written response to all timely, relevant and material, or significant comments will be prepared by the Executive Director. All formal comments will be considered before a decision is reached on the permit application. A copy of the written response will be sent to each person who submits a formal comment or who requested to be on the mailing list for this permit application and provides a mailing address. Only relevant and material issues raised during the Formal Comment Period can be considered if a contested case hearing is granted on this permit application.

The Public Meeting is to be held:

Tuesday, July 18, 2023 at 7:00 p.m.

Waller County Community Center

21274 FM 1098

Prairie View, Texas 77446

INFORMATION. Members of the public are encouraged to submit written comments anytime during the meeting or by mail before the close of the public comment period to the Office of the Chief Clerk, TCEQ, Mail Code MC-105, P.O. Box 13087, Austin, Texas 78711-3087 or electronically at www.tceq.texas.gov/goto/comment. If you need more information about the permit application or the permitting process, please call the TCEQ Public Education Program, Toll Free, at (800) 687-4040. *Si desea información en español, puede llamar (800) 687-4040*. General information about the TCEQ can be found at our web site at https://www.tceq.texas.gov.

The permit application, Executive Director's preliminary decision, and draft permit are available for viewing and copying at Hempstead Branch Library, 2331 11th Street, Hempstead, Texas. Further information may also be obtained from Quadvest, L.P. at the address stated above or by calling Mr. Mark Urback, P.E., Quadvest, L.P., at (281) 365-5347.

Persons with disabilities who need special accommodations at the meeting should call the Office of the Chief Clerk at (512) 239-3300 or (800) RELAY-TX (TDD) at least five business days prior to the meeting.

Issuance Date: June 06, 2023

TRD-202302107

Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

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Proposal for Decision

The State Office of Administrative Hearings issued a Proposal for Decision and Order to the Texas Commission on Environmental Quality on May 19, 2023, in the matter of the Executive Director of the Texas Commission on Environmental Quality, Petitioner v. Antonina LLC dba Food & Fuel Express; SOAH Docket No. 582-22-2669; TCEQ Docket No. 2021-0064-PST-E. The commission will consider the Administrative Law Judge's Proposal for Decision and Order regarding the enforcement action against Antonina LLC dba Food & Fuel Express on a date and time to be determined by the Office of the Chief Clerk in Room 201S of Building E, 12100 N. Interstate 35, Austin, Texas. This posting is Notice of Opportunity to Comment on the Proposal for Decision and Order. The comment period will end 30 days from date of this publication. Written public comments should be submitted to the Office of the Chief Clerk, MC-105, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. If you have any questions or need assistance, please contact Mehgan Taack, Office of the Chief Clerk, (512) 239-3300.

TRD-202302111 Laurie Gharis Chief Clerk Texas Commission on Environmental Quality Filed: June 7, 2023

Request for Nominations--Municipal Solid Waste Management and Resource Recovery Advisory Council

The Texas Commission on Environmental Quality (TCEQ) requests nominations for eight individuals to serve on the Municipal Solid Waste Management and Resource Recovery Advisory Council (Advisory Council) to fill the following positions:

(1) An elected official from a municipality with a population between 100,000 or more but less than 750,000 (appointment to expire on 8/31/2025);

(2) An elected official from a municipality with a population between 25,000 and 100,000 (appointment to expire on 8/31/2025);

(3) A representative from a public solid waste district or authority including districts or authorities created by General Law and Special Law districts with authority to provide municipal solid waste management services (appointment to expire on 8/31/2029);

(4) An official from a municipality or county solid waste agency with authority to provide solid waste management services in their defined area (appointment to expire on 8/31/2029);

(5) A representative of the general public (appointment to expire on 8/31/2029);

(6) An elected official from a county with any population size (appointment to expire on 8/31/2029);

(7) An elected official from a municipality with a population fewer than 25,000 (appointment to expire on 8/31/2029); and

(8) An elected official from a municipality with a population of 750,000 or more (appointment to expire on 8/31/2029);

The Advisory Council was created by the 68th Texas Legislature in 1983 and is composed of 18 members who serve staggered six-year terms. The composition of the Advisory Council is prescribed in the Texas Health and Safety Code, §363.041.

The Advisory Council duties are to review and evaluate the effect of state policies and programs on municipal solid waste (MSW) management; make recommendations on matters relating to MSW management; recommend legislation to encourage the efficient management of MSW; recommend policies for the use, allocation, or distribution of the planning fund; and recommend special studies and projects to further the effectiveness of MSW management and recovery for Texas.

Members are expected to attend scheduled hybrid meetings and may be requested to participate in subcommittees. The Advisory Council is required by law to meet at least once every three months. The meetings are held in Austin and may span several hours. Elected officials may designate an authorized representative as proxy for attending the quarterly meetings.

Nominations for available vacancies can be submitted to TCEQ throughout the year. To apply or nominate an individual for an Advisory Council position, please complete and submit the Advisory Council Application and related materials. The application form, list of vacancies, and additional information are available at https://www.tceq.texas.gov/permitting/waste_permits/advgroups/msw advcouncil.html

Applicants and nominees will be evaluated based upon the application, materials submitted, letters of reference, and solid waste management experience. Appointments will be made by the TCEQ commissioners at an Agenda Meeting once nominations are reviewed and approved. The website will be updated with the names of new members after the appointments are approved.

The Advisory Council Application, Conflict of Interest Questionnaire, and related materials may be submitted by email, regular mail, or overnight mail. If submitting by regular mail, please address to Anju Chalise MC 126, Waste Permits Division, TCEQ, P.O. Box 13087, Austin, Texas 78711-3087. If submitting by overnight mail, please send to Anju Chalise, Waste Permits Division, Building F, TCEQ, 12100 Park 35 Circle, Austin, Texas 78753.

Questions regarding the Advisory Council may be directed to Anju Chalise at (512) 239-1529 or emailed to MSWRRAC@tceq.texas.gov.

TRD-202302102 Guy Henry Acting Deputy Director, Environmental Law Division

Texas Commission on Environmental Quality Filed: June 7, 2023



General Land Office

Official Notice to Vessel Owner/Operator; Pursuant to Section 40.254, Texas Natural Resources Code

PRELIMINARY REPORT

Authority - This preliminary report and notice of violation was issued by the Deputy Director, Oil Spill Prevention and Response Division (OSPR), Texas General Land Office, on May 18, 2023.

Facts

Based on an investigation conducted by Texas General Land Office-Region 1 staff on May 18, 2023, the Commissioner of the General Land Office (GLO), has determined that a 33' sailboat Aqua Gem III identified as **GLO Vessel Tracking Number 1-93447** is in a wrecked, derelict and substantially dismantled condition without the consent of the commissioner. The vessel is located at Rainbow Marina in Jefferson County, Texas.

The GLO determined that pursuant to OSPRA §40.254(b)(2)(B), that the vessel does have intrinsic value. The GLO has also determined that, because of the vessel's location and condition, the vessel poses a THREAT TO THE ENVIRONMENT/THREAT TO PUBLIC HEATH, SAFETY, OR WELFARE.

Violation

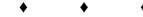
YOU ARE HEREBY GIVEN NOTICE, pursuant to the provisions of §40.254 of the Texas Natural Resources Code, (OSPRA) that you are in violation of OSPRA §40.108(a) that prohibits a person from leaving, abandoning, or maintaining any structure or vessel in or on coastal waters, on public or private lands, or at a public or private port or dock if the structure or vessel is in a wrecked, derelict, or substantially dismantled condition, and the Commissioner determines the vessel is involved in an actual or threatened unauthorized discharge of oil; a threat to the public health, safety, and welfare; a threat to the environment; or a navigational hazard. The Commissioner is authorized by OSPRA §40.108(b) to dispose of or contract for the disposal of any vessel described in §40.108(a).

Recommendation

The Deputy Director has determined that Chad Bradberry is the person responsible for abandoning this vessel (GLO Tracking Number 1-93447) and recommends that the Commissioner order the abandoned vessel be disposed of in accordance with OSPRA §40.108,

The owner or operator of this vessel can request a hearing to contest the violation and the removal and disposal of the vessel. If the owner or operator wants to request a hearing, a request in writing must be made within twenty (20) days of this notice being posted on the vessel. The request for a hearing must be sent to: Texas General Land Office, Oil Spill Prevention and Response Division, P.O. Box 12873, Austin, Texas 78711. Failure to request a hearing may result in the removal and disposal of the vessel by the GLO. If the GLO removes and disposes of the vessel, the GLO has authority under TNRC §40.108(b) to recover the costs of removal and disposal from the vessel's owner or operator. For additional information contact us at (512) 463-2613.

TRD-202302068 Mark Havens Chief Clerk, Deputy Land Commissioner General Land Office Filed: June 5, 2023



Texas Health and Human Services Commission

Notice of Public Hearing on Proposed Updates to Medicaid Payment Rates

Hearing. The Texas Health and Human Services Commission (HHSC) will conduct a public hearing on July 11, 2023, at 9:00 a.m. to receive public comments on proposed updates to Medicaid payment rates resulting from Legislative Reviews.

This hearing will be conducted both in-person and as an online event. To join the hearing from your computer, tablet, or smartphone, register for the hearing in advance using the following link:

Registration URL:

https://attendee.gotowebinar.com/register/4862721446890562654

After registering, you will receive a confirmation email containing information about joining the webinar.

Members of the public may attend the rate hearing in person, which will be held in the Public Hearing Room 125 in the John H. Winters Building, located at 701 W. 51st Street, Austin, Texas, or they may access a live stream of the meeting at https://hhs.texas.gov/about-hhs/communications-events/live-archived-meetings. For the live stream, select the "Winters Live" tab. A recording of the hearing will be archived and accessible on demand at the same website under the "Archived" tab. The hearing will be held in compliance with Texas Human Resources Code section 32.0282, which requires public notice of and hearings on proposed Medicaid reimbursements.

Proposal. HHSC proposes rate actions for the following services, effective September 1, 2023:

Community Attendant Services (CAS) / Family Care (FC) / Primary Home Care (PHC);

Community First Choice (CFC) Services;

Community Living Assistance & Support Services Waiver (CLASS) Program;

Day Activity and Health Services (DAHS);

DBMD Program;

DBMD Program - Case Management Services;

Home and Community-Based Services Waiver (HCS) Program;

Home-Delivered Meals (HDM) provided under Title III of the Older Americans Act and Titles XX and XIX of the Social Security Act;

Home and Community-Based Services Adult Mental Health (HCBS AMH);

Intermediate Care Facilities for Individuals with an Intellectual Disability or Related Conditions (ICF/IID);

Nursing Facility (NF) services;

Pediatric Care Facility special reimbursement class of NF;

Residential Care (RC);

STAR Health - Medically Dependent Children's Program (MDCP) and Non-MDCP services;

STAR Kids - MDCP and Non-MDCP services;

STAR+PLUS Home and Community-based Services (HCBS) Assisted Living Facilities (ALF);

STAR+PLUS HCBS and Non-HCBS Program;

Texas Home Living Waiver (TxHmL) Program.

Methodology and Justification. The proposed payment rates for CAS/FC/PHC, CFC, CLASS, DAHS, DBMD, HCS, HCBS AMH, ICF/IID, RC, STAR Health MDCP, and Non-MDCP services, STAR Kids MDCP and Non-MCDP services, STAR+PLUS HCBS-ALF, STAR+Plus HCBS and Non-HCBS, and TxHmL were calculated in

accordance with 2024-25 GAA, HHSC, Article II, Rider 30(a) and 1 TAC §355.7051, relating to Base Wage for a Personal Attendant.

The proposed payment rate for DBMD Case Management services was calculated in accordance with 2024-25 GAA, HHSC, Article II, Rider 29 and 1 TAC §355.513, relating to Reimbursement Methodology for the Deaf-Blind with Multiple Disabilities Waiver Program.

The proposed payment rate for Home-Delivered Meals (HDM) was calculated in accordance with 2024-25 GA, HHSC, Article II, Rider 87 and 1 TAC §355.511, relating to Reimbursement Methodology for Home-Delivered Meals.

The proposed payment rate for the Pediatric Care Facility special reimbursement class of NF was calculated in accordance with 2024-25 GAA, HHSC, Article II, Rider 35, and 1 TAC §355.316 relating to Reimbursement Setting Methodology for Pediatric Care Facilities.

The proposed payment NF rates were calculated in accordance with 2024-25 GAA, HHSC, Article II, Rider 24 and 1 TAC §355.307, relating to Reimbursement Methodology for Nursing Facilities.

Briefing Package. A briefing package describing the proposed payment rates will be available at https://pfd.hhs.texas.gov/rate-packets no later than June 23, 2023. Interested parties may obtain a copy of the briefing package before the hearing by contacting the HHSC Provider Finance Department by telephone at (737) 867-7817; by fax at (512) 730-7475; or by email at PFD LTSS@hhs.texas.gov. The briefing package will also be available at the public hearing.

Written Comments. Written comments regarding the proposed payment rates may be submitted instead of, or in addition to, oral testimony until 5:00 p.m. on the day of the hearing. Written comments may be sent by U.S. mail to the Texas Health and Human Services Commission, Attention: Provider Finance Department, Mail Code H-400, P.O. Box 149030, Austin, Texas 78714-9030; by fax to Provider Finance at (512) 730-7475; or by email to PFD LTSS@hhs.texas.gov. In addition, written comments may be sent by overnight mail or hand delivered to the Texas Health and Human Services Commission, Attention: Provider Finance, Mail Code H-400, North Austin Complex, 4601 W. Guadalupe St., Austin, Texas 78751.

Persons with disabilities who wish to attend the hearing and require auxiliary aids or services should contact the HHSC Provider Finance Department by calling (512) 730-7401 at least 72 hours before the hearing so appropriate arrangements can be made.

TRD-202302093 Karen Ray Chief Counsel Texas Health and Human Services Commission Filed: June 6, 2023

Department of State Health Services

Licensing Actions for Radioactive Materials

During the first half of April 2023, the Department of State Health Services (Department) has taken actions regarding Licenses for the possession and use of radioactive materials as listed in the tables (in alphabetical order by location). The subheading "Location" indicates the city in which the radioactive material may be possessed and/or used. The location listing "Throughout TX [Texas]" indicates that the radioactive material may be used on a temporary basis at locations throughout the state.

In issuing new licenses and amending and renewing existing licenses, the Department's Radiation Section has determined that the applicant has complied with the licensing requirements in Title 25 Texas Administrative Code (TAC), Chapter 289, for the noted action. In granting termination of licenses, the Department has determined that the licensee has complied with the applicable decommissioning requirements of 25 TAC, Chapter 289. In granting exemptions to the licensing requirements of Chapter 289, the Department has determined that the exemption is not prohibited by law and will not result in a significant risk to public health and safety and the environment.

A person affected by the actions published in this notice may request a hearing within 30 days of the publication date. A "person affected" is defined as a person who demonstrates that the person has suffered or will suffer actual injury or economic damage and, if the person is not a local government, is (a) a resident of a county, or a county adjacent to the county, in which radioactive material is or will be located, or (b) doing business or has a legal interest in land in the county or adjacent county. 25 TAC §289.205(b)(15); Health and Safety Code §401.003(15). Requests must be made in writing and should contain the words "hearing request," the name and address of the person affected by the agency action, the name and license number of the entity that is the subject of the hearing request, a brief statement of how the person is affected by the action what the requestor seeks as the outcome of the hearing, and the name and address of the attorney if the requestor is represented by an attorney. Send hearing requests by mail to: Hearing Request, Radioactive Material Licensing, MC 2835, PO Box 149347, Austin, Texas 78714-9347, or by fax to: (512) 206-3760, or by e-mail to: RAMlicensing@dshs.texas.gov.

Name of	License	City of Licensed	Amend	Date of
Licensed Entity	Number	Entity	-ment	Action
			Numbe	
			r	
AMARILLO	L07180	AMARILLO	00	04/04/23
HEART				
INSTITUTE LLP				
	AMARILLO	AMARILLO HEART	Licensed Entity Number Entity	Licensed Entity Number Entity -ment Number r AMARILLO HEART LO7180 AMARILLO 00

NEW LICENSES ISSUED:

AMENDMENTS TO EXISTING LICENSES ISSUED:

Location of Use/Possession of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
ALLEN	DYNAMIC EARTH	L06779	ALLEN	06	04/06/23
BAYTOWN	CHEVRON PHILLIPS CHEMICAL COMPANY LP	L00962	BAYTOWN	58	04/03/23
DALLAS	MEDWORKS OF ALABAMA LLC	L07023	DALLAS	03	04/07/23
FORT WORTH	BAYLOR ALL SAINTS MEDICAL CENTER DBA BAYLOR SCOTT & WHITE ALL SAINTS MEDICAL CENTER - FORT WORTH	L02212	FORT WORTH	119	04/14/23
HALTOM CITY	ELLERBEE- WALCZAK INC	L04440	HALTOM CITY	22	04/13/23
HARLINGEN	TEXAS ONCOLOGY PA DBA SOUTH TEXAS CANCER CENTER HARLINGEN	L00154	HARLINGEN	56	04/03/23
HOUSTON	TMH PHYSICIAN ORGANIZATION	L07139	HOUSTON	01	04/03/23
HOUSTON	UIH AMERICA INC	L07090	HOUSTON	06	04/04/23
HOUSTON	ONCOLOGY CONSULTANTS PA	L06339	HOUSTON	14	04/12/23
HOUSTON	RICE UNIVERSITY	L01772	HOUSTON	32	04/10/23

AMENDMENTS TO EXISTING LICENSES ISSUED:(Continued)

HOUSTON	METHODIST HEALTH CENTERS DBA HOUSTON METHODIST WILLOWBROOK HOSPITAL	L05472	HOUSTON	73	04/04/23
HOUSTON	THE UNIVERSITY OF TEXAS MD ANDERSON CANCER CENTER	L00466	HOUSTON	185	04/05/23
HUMBLE	SPECTRAL OIL & GAS CORPORATION	L06231	HUMBLE	08	04/06/23
IRVING	ABBOTT LABORATORIES	L04841	IRVING	17	04/05/23
MCALLEN	TEXAS ONCOLOGY PA DBA SOUTH TEXAS CANCER CENTER	L04880	MCALLEN	21	04/04/23
SAN ANGELO	SHANNON MEDICAL CENTER	L02174	SAN ANGELO	83	04/14/23
SAN ANTONIO	UROLOGY SAN ANTONIO PA	L06047	SAN ANTONIO	07	04/12/23
SAN ANTONIO	BHS PHYSICIANS NETWORK INC DBA HEART & VASCULAR INSTITUTE OF TEXAS	L06750	SAN ANTONIO	26	04/10/23
SAN ANTONIO	THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT SAN ANTONIO	L01279	SAN ANTONIO	179	04/05/23
THE WOODLANDS	METHODIST HEALTH CENTER DBA HOUSTON METHODIST THE WOODLANDS HOSPITAL	L02174	THE WOODLANDS	16	04/17/23

AMENDMENTS TO EXISTING LICENSES ISSUED:(Continued)

THROUGHOUT TX	FLYING A PUMPING SERVICES LLC	L07134	CISCO	02	04/03/23
THROUGHOUT TX	DESERT NDT LLC	L06462	FORT WORTH	56	04/03/23
THROUGHOUT TX	PROFESSIONAL SERVICE INDUSTRIES INC	L00931	FORT WORTH	126	04/13/23
THROUGHOUT TX	GAMMATECH INDUSTRIAL LLC	L07177	HOUSTON	01	04/03/23
THROUGHOUT TX	INSIGHT HEALTH CORP DBA RAYUS RADIOLOGY	L05504	HOUSTON	29	04/07/23
THROUGHOUT TX	VERSA INTEGRITY GROUP INC	L06669	HOUSTON	39	04/06/23
THROUGHOUT TX	CLEAR INSPECTION LLC	L06994	INGLESIDE	07	04/11/23
THROUGHOUT TX	ATLAS TECHNICAL CONSULTANTS LLC	L06407	LUBBOCK	28	04/12/23
THROUGHOUT TX	PRECISION NDT	L07054	ODESSA	09	04/05/23
WEBSTER	CHCA CLEAR LAKE LP DBA HCA HOUSTON HEALTHCARE CLEAR LAKE	L01680	WEBSTER	113	4/11/23

RENEWAL OF LICENSES ISSUED:

Location of Use/Possession of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
THROUGHOUT TX	PMI SPECIALISTS INC	L04686	BAYTOWN	20	04/13/23
THROUGHOUT TX	ATSER LP	L04741	HOUSTON	34	04/05/23

TERMINATIONS OF LICENSES ISSUED:

Location of Use/Possessi on of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
ABILENE	CARDINAL HEALTH 414 LLC	L04781	ABILENE	42	04/14/23

TRD-202302084 Cynthia Hernandez General Counsel Department of State Health Services Filed: June 6, 2023

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Licensing Actions for Radioactive Materials

During the second half of April 2023, the Department of State Health Services (Department) has taken actions regarding Licenses for the possession and use of radioactive materials as listed in the tables (in alphabetical order by location). The subheading "Location" indicates the city in which the radioactive material may be possessed and/or used. The location listing "Throughout TX [Texas]" indicates that the radioactive material may be used on a temporary basis at locations throughout the state.

In issuing new licenses and amending and renewing existing licenses, the Department's Radiation Section has determined that the applicant has complied with the licensing requirements in Title 25 Texas Administrative Code (TAC), Chapter 289, for the noted action. In granting termination of licenses, the Department has determined that the licensee has complied with the applicable decommissioning requirements of 25 TAC, Chapter 289. In granting exemptions to the licensing requirements of Chapter 289, the Department has determined that the exemption is not prohibited by law and will not result in a significant risk to public health and safety and the environment.

A person affected by the actions published in this notice may request a hearing within 30 days of the publication date. A "person affected" is defined as a person who demonstrates that the person has suffered or will suffer actual injury or economic damage and, if the person is not a local government, is (a) a resident of a county, or a county adjacent to the county, in which radioactive material is or will be located, or (b) doing business or has a legal interest in land in the county or adjacent county. 25 TAC §289.205(b)(15); Health and Safety Code §401.003(15). Requests must be made in writing and should contain the words "hearing request," the name and address of the person affected by the agency action, the name and license number of the entity that is the subject of the hearing request, a brief statement of how the person is affected by the action what the requestor seeks as the outcome of the hearing, and the name and address of the attorney if the requestor is represented by an attorney. Send hearing requests by mail to: Hearing Request, Radioactive Material Licensing, MC 2835, PO Box 149347, Austin, Texas 78714-9347, or by fax to: (512) 206-3760, or by e-mail to: RAMlicensing@dshs.texas.gov.

AMENDMENTS TO EXISTING LICENSES ISSUED:

Location of Use/Possessio n of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
ANDREWS	WASTE CONTROL SPECIALISTS LLC	L06153	ANDREWS	11	04/17/23
ANGELTON	PRO-SURVE TECHNICAL SERVICES LLC	L06905	LEAGUE CITY	07	04/19/23
BROWNWOOD	HENDRICK MEDICAL CENTER BROWNWOOD	L02322	BROWNWOOD	73	04/24/23
CROCKETT	CROCKETT MEDICAL CENTER LLC	L06967	CROCKETT	05	04/18/23
DALLAS	THE UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL CENTER AT DALLAS	L00384	DALLAS	138	04/18/23
DALLAS	BAYLOR UNIVERSITY MEDICAL CENTER	L01290	DALLAS	151	04/28/23
DALLAS	COLUMBIA HOSPITAL AT MEDICAL CITY DALLAS SUBSIDIARY LP DBA MEDICAL CITY DALLAS	L01976	DALLAS	235	04/24/23
DENTON	UNIVERSITY OF NORTH TEXAS	L00101	DENTON	117	04/17/23
DFW AIRPORT	SIKORSKY AIRCRAFT CORPORATION	L06418	DFW AIRPORT	07	04/19/23
FORT WORTH	TARRANT COUNTY COLLEGE DISTRICT	L07138	FORT WORTH	02	04/24/23
GREENVILLE	HUNT MEMORIAL HOSPITAL DISTRICT	L01695	GREENVILLE	59	04/19/23

AMENDMENTS TO EXISTING LICENSES ISSUED:(Continued)

HOUSTON	HOUSTON THYROID AND ENDOCRINE SPECIALIST PLLC	L06464	HOUSTON	02	04/24/23
HOUSTON	METHODIST HEALTH CENTERS	L06358	HOUSTON	17	04/18/23
LUBBOCK	TEXAS TECH UNIVERSITY	L01536	LUBBOCK	108	04/24/23
MANSFIELD	HEALTHSCAN IMAGING LLC	L06856	MANSFIELD	24	04/17/23
NEW BRAUNFELS	RESOLUTE HOSPITAL COMPANY LLC DBA RESOLUTE BAPTIST HOSPITAL	L06632	NEW BRAUNFELS	11	04/26/23
ROCKWALL	ROCKWALL REGIONAL HOSPITAL LLC TEXAS HEALTH PRESBYTERIAN HOSPITAL ROCKWALL	L06103	ROCKWALL	13	04/17/23
SAN ANTONIO	SAN ANTONIO HEART IMAGING PLLC	L06569	SAN ANTONIO	02	04/26/23
SUGAR LAND	METHODIST HEALTH CENTERS	L05788	SUGAR LAND	56	04/18/23
THROUGHOUT TX	CITY OF AMARILLO	L02320	AMARILLO	31	04/24/23
THROUGHOUT TX	ECS SOUTHWEST LLP	L05319	AUTIN	20	04/19/23
THROUGHOUT TX	TEXAS ONCOLOGY PA	L05606	BEDFORD	33	04/24/23
THROUGHOUT TX	PROFRAC SERVICES	L06808	CISCO	10	04/26/23
THROUGHOUT TX	RINER ENGINEERING INC	L06872	HOUSTON	08	04/17/23
THROUGHOUT TX	WSP USA INC	L04645	HOUSTON	14	04/26/23
THROUGHOUT TX	INSIGNA TTG PARENT LLC	L05775	HOUSTON	118	04/26/23

AMENDMENTS TO EXISTING LICENSES ISSUED:(Continued)

THROUGHOUT TX	BARRACUDA SPECIALTY SERVICES LLC	L06915	HUMBLE	12	04/24/23
THROUGHOUT TX	STRONGHOLD INSPECTION LTD	L06918	LA PORTE	09	04/18/23
THROUGHOUT TX	TIER 1 INTEGRITY	L06718	PASADENA	23	04/25/23
THROUGHOUT TX	LUDLUM MEASUREMENTS INC	L01963	SWEETWATER TX	117	04/25/23
THROUGHOUT TX	BRAUN INTERTEC CORPORATION	L06681	TYLER	22	04/25/23
THROUGHOUT TX	AXIOS INTEGRITY	L07179	VICTORIA	01	04/19/23

RENEWAL OF LICENSES ISSUED:

Location of Use/Possessio n of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
CORPUS CHRISTI	CHRISTUS TRINITY CLINIC DBA-CHRISTUS TRINITY CLINIC – THOMAS SPANN	L05733	CORPUS CHRISTI	08	04/25/23
EL PASO	ADEMCO INC	L03725	EL PASO	22	04/28/23
NEDERLAND	LEONARD M THOME MD PA	L06529	NEDERLAND	04	04/18/23
TEMPLE	WILSONART LLC	L06547	TEMPLE	05	04/17/23
THROUGHOUT TX	TEXAS MATERIALS GROUP INC	L06539	AUSTIN	10	04/27/23
THROUGHOUT TX	BERRY GP INC	L01575	CORPUS CHRISTI	64	04/27/23
THROUGHOUT TX	STERIGENICS US LLC	L03851	FORT WORTH	57	04/17/23
TOMBALL	CENTER FOR CARDIOVASCULAR MEDICINE PA	L06523	TOMBALL	07	04/26/23

TYLER	TYLER INTERNAL MEDICINE ASSOCIATES PA DBA TIMA	L05597	TYLER	14	04/24/23
TYLER	DELEK REFINING LTD	L02289	TYLER	35	04/17/23

TERMINATIONS OF LICENSES ISSUED:

Location of Use/Possessio n of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
BRADY	INVICTUS INSPECTION SERVICES INC	L07117	BRADY	01	04/18/23
HALLSVILLE	SOUTHWESTERN ELECTRIC POWER COMPANY	L03297	HALLSVILLE	25	04/20/23
HOUSTON	HTS INC CONSULTANTS	L02757	HOUSTON	24	04/18/23
MIDLAND	INSPECTION SPECIALTIES INC	L06834	MIDLAND	04	04/20/23
MIDLAND	ARTS INSPECTION AND PIPE SERVICE	L04735	ODESSA	09	04/20/23
SAN ANTONIO	SOUTHWEST GENERAL HOSPITAL LP	L02689	SAN ANTONIO	56	04/28/23

TRD-202302085 Cynthia Hernandez General Counsel Department of State Health Services Filed: June 6, 2023

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Licensing Actions for Radioactive Materials

During the first half of May 2023, the Department of State Health Services (Department) has taken actions regarding Licenses for the possession and use of radioactive materials as listed in the tables (in alphabetical order by location). The subheading "Location" indicates the city in which the radioactive material may be possessed and/or used. The location listing "Throughout TX [Texas]" indicates that the radioactive material may be used on a temporary basis at locations throughout the state.

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Location of Use/Possessi on of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
NEW BRAUNFELS	MARTIN MARIETTA SOUTH TEXAS CEMENT LLC	L07181	NEW BRAUNFELS	00	05/04/23

NEW LICENSES ISSUED:

AMENDMENTS TO EXISTING LICENSES ISSUED:

Location of Use/Possession of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
AUSTIN	ST DAVIDS HEALTHCARE PARTNERSHIP LP LLP DBA ST DAVIDS NORTH AUSTIN MEDICAL CENTER	L04910	AUSTIN	111	05/02/23
AUSTIN	ARA ST DAVIDS IMAGING LP	L05862	AUSTIN	119	05/08/23
AUSTIN	AUSTIN RADIOLOGICAL ASSOCIATION	L00545	AUSTIN	245	05/08/23
BEDFORD	TEXAS HEALTH HARRIS METHODIST HOSPITAL HURST EULESS BEDFORD	L02303	BEDFORD	46	05/12/23
CARROLLTON	JUBILANT DRAXIMAGE INC DBA JUBILANT RADIOPHARMA	L06943	CARROLLTON	18	05/10/23
EL PASO	TENET HOSPITALS LIMITED DBA THE HOSPITALS OF PROVIDENCE SIERRA CAMPUS	L04758	EL PASO	39	05/03/23
LUBBOCK	METHODIST CHILDRENS HOSPITAL DBA JOE ARRINGTON CANCER CENTER	L06903	LUBBOCK	09	05/03/23
NEDERLAND	MURLIDHAR A AMIN MD PA	L05735	NEDERLAND	07	05/12/23
PARIS	ESSENT PRMC LP DBA PARIS REGIONAL MEDICAL CENTER	L03199	PARIS	72	05/03/23
SAN ANTONIO	UROLOGY SAN ANTONIO PA	L06047	SAN ANTONIO	08	05/03/23

SAN MARCOS	CHRISTUS SANTA ROSA HEALTH CARE CORPORATION DBA CHRISTUS SANTA ROSA HOSPITAL SAN MARCOS	L07081	SAN MARCOS	02	05/10/23
STAFFORD	ALOKI ENTERPRISE	L06257	STAFFORD	62	05/12/23
THE WOODLANDS	METHODIST HEALTH CENTER DBA HOUSTON METHODIST THE WOODLANDS HOSPITAL	L06861	THE WOODLANDS	17	05/12/23
THROUGHOUT TX	LOBO LABS LLC	L06642	CORPUS CHRISTI	06	05/01/23
THROUGHOUT TX	BILFINGER INC	L07048	DEER PARK	06	05/11/23
THROUGHOUT TX	WESTON SOLUTIONS INC	L07137	FRISCO	02	05/02/23
THROUGHOUT TX	GAMMATECH INDUSTRIAL LLC	L07177	HOUSTON	02	05/01/23
THROUGHOUT TX	PROTECHNICS ENVIRONMENTAL DIVISION OF CORE LABORATORIES LP	L04477	HOUSTON	26	05/04/23
THROUGHOUT TX	TERRACON CONSULTANTS INC	L05268	HOUSTON	73	05/11/23
THROUGHOUT TX	PROJECT MANAGEMENT ASSOCIATES PLLC	L06825	HURST	04	05/09/23
THROUGHOUT TX	PRIME INSPECTIONS INC	L07122	KATY	03	05/03/23
THROUGHOUT TX	ACUREN INSPECTION INC	L01774	LA PORTE	316	05/04/23
THROUGHOUT TX	CASTLE ENGINEERING & TESTING LLC	L06143	LAREDO	10	05/11/23
THROUGHOUT TX	XCEL NDT LLC	L07039	LONGVIEW	04	05/10/23

AMENDMENTS TO EXISTING LICENSES ISSUED: (Continued)

THROUGHOUT	QUANTUM	L06406	PASADENA	23	05/04/23
TX	TECHNICAL				
	SERVICES LLC				
THROUGHOUT	ALLENS NUTECH	L04274	TYLER	104	05/12/23
ТХ	INC				
	DBA NUTECH INC				

RENEWAL OF LICENSES ISSUED:

Location of Use/Possessio n of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amend -ment Numbe r	Date of Action
ARLINGTON	USMD HOSPITAL AT ARLINGTON LP	L05727	ARLINGTON	28	05/10/23
CORPUS CHRISTI	NARAIN D MANGLA MD PA	L05630	CORPUS CHRISTI	07	05/10/23
HOUSTON	CARDIOLOGISTS OF HOUSTON PA	L05500	HOUSTON	11	05/03/23
IRVING	AVANTI EQUINE TX PC DBA ANIMAL IMAGING	L04602	IRVING	25	05/12/23
PORT ARTHUR	S K RAO MD PA	L05415	PORT ARTHUR	25	05/05/23
THROUGHOUT TX	ACUREN INSPECTION INC	L01774	LA PORTE	315	05/01/23

TERMINATIONS OF LICENSES ISSUED:

Location of Use/Possession of Material	Name of Licensed Entity	License Number	City of Licensed Entity	Amen d- ment Numb er	Date of Action
FREDERICKSBURG	HILL COUNTRY MEMORIAL HOSPITAL	L03516	FREDERICKSBURG	40	05/02/23
HOUSTON	U S WELL SERVICES LLC	L06930	HOUSTON	04	05/02/23

TRD-202302086

Cynthia Hernandez General Counsel Department of State Health Services Filed: June 6, 2023

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Texas Department of Housing and Community Affairs

Request for Qualifications

The Texas Department of Housing and Community Affairs ("Department") has posted Request for Qualifications ("RFQ") #332-RFQ23-1013, for a law firm or firms to serve as outside bond counsel for its single and multifamily bond programs. If you are interested in providing a response to this RFQ please view the Request for Qualifications posting on the Electronic State Business Daily ("ESBD"). The website is http://esbd.cpa.state.tx.us/. You can search by the RFQ number listed above. The RFQ is also posted on the Department's website http://tdhca.state.tx.us.

TRD-202302103

Bobby Wilkinson

Executive Director

Texas Department of Housing and Community Affairs Filed: June 7, 2023



Request for Qualifications

The Texas Department of Housing and Community Affairs ("Department") has posted Request for Qualifications ("RFQ") #332-RFQ23-1014, for a law firm to serve as outside bond securities disclosure counsel for its single and multifamily bond programs. If you are interested in providing a response to this RFQ please view the Request for Qualifications posting on the Electronic State Business Daily ("ESBD"). The website is http://esbd.cpa.state.tx.us/. You can search by the RFQ number listed above. The RFQ is also posted on the Department's website http://tdhca.state.tx.us.

TRD-202302104 Bobby Wilkinson Executive Director Texas Department of Housing and Community Affairs Filed: June 7, 2023

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Request for Qualifications

The Texas Department of Housing and Community Affairs ("Department") has posted Request for Qualifications ("RFQ") #332-RFQ23-1015, for a law firm to serve as outside document preparation counsel to prepare real estate loan and related documents. If you are interested in providing a response to this RFQ please view the Request for Qualifications posting on the Electronic State Business Daily ("ESBD"). The website is http://esbd.cpa.state.tx.us/. You can search by the RFQ number listed above. The RFQ is also posted on the Department's website http://tdhca.state.tx.us.

TRD-202302105 Bobby Wilkinson Executive Director Texas Department of Housing and Community Affairs Filed: June 7, 2023

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Request for Qualifications

The Texas Department of Housing and Community Affairs ("Department") has posted Request for Qualifications ("RFQ") #332-RFQ23-1016, for a law firm to serve as low-income housing tax credit outside counsel for its tax credit programs. If you are interested in providing a response to this RFQ please view the Request for Qualifications posting on the Electronic State Business Daily ("ESBD"). The website is http://esbd.cpa.state.tx.us/. You can search by the RFQ number listed above. The RFQ is also posted on the Department's website http://tdhca.state.tx.us.

TRD-202302106

Bobby Wilkinson

Executive Director

Texas Department of Housing and Community Affairs Filed: June 7, 2023

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Texas Department of Licensing and Regulation

Notice of Vacancies on Architectural Barriers Advisory Committee

The Texas Department of Licensing and Regulation (Department) announces three vacancies on the Architectural Barriers Advisory Committee (Committee) established by Texas Government Code, Chapter 469. The pertinent rules may be found in 16 Texas Administrative Code §68.65. The purpose of the Committee is to provide advice and recommendations to the Texas Commission of Licensing and Regulation (Commission) in adopting rules relating to the Elimination of Architectural Barriers program. **This announcement is for:**

- two consumers with disabilities

- one business professional

The Committee is composed of nine members appointed by the presiding officer of the Commission, with the Commission's approval. The Committee consists of building professionals and persons with disabilities who are familiar with architectural barrier problems and solutions. Members serve at the will of the Commission. Persons with disabilities must make up the majority of the committee.

Interested persons should submit an application on the Department website at: https://www.tdlr.texas.gov/AdvisoryBoard/login.aspx. Applicants can also request an application from the Department by e-mail at advisory.boards@tdlr.texas.gov.

These are not paid positions and there is no compensation or reimbursement for serving on the Committee.

Issued in Austin, Texas on June 16, 2023.

TRD-202302074 Mike Arismendez Executive Director Texas Department of Licensing and Regulation Filed: June 6, 2023



Notice of Vacancies on Weather Modification Advisory Committee

The Texas Department of Licensing and Regulation (Department) announces two vacancies on the Weather Modification Advisory Committee (Committee) established by Agriculture Code, Title 9, Weather and Climate, Chapter 301. The purpose of the Committee is to advise the Texas Commission of Licensing and Regulation (Commission) on legislation, policies, administration, research, and other matters related to the duties, powers, or function of the Department under this chapter. Service as a Board member is voluntary, and compensation is not authorized by law.

This announcement is for:

- one agricultural producer, and

- one businessman/rancher

The Committee is composed of five members appointed by the presiding officer of the Commission, with the Commission's approval. The members represent the following professional interests: businessman, engineer, atmospheric scientist, attorney and agricultural producer. Members serve at the will of the Commission.

Interested persons should complete an application on the Department website at: https://www.tdlr.texas.gov/AdvisoryBoard/login.aspx. Applicants can also request an application from the Department by e-mail at advisory.boards@tdlr.texas.gov.

These are not paid positions and there is no compensation or reimbursement for serving on the Committee.

Issued in Austin, Texas on June 16, 2023

TRD-202302072 Mike Arismendez Executive Director Texas Department of Licensing and Regulation Filed: June 6, 2023



Public Utility Commission of Texas

Notice of Application to Adjust High Cost Support Under 16 TAC §26.407(h)

Notice is given to the public of an application filed with the Public Utility Commission of Texas (commission) on May 31, 2023, to adjust the high-cost support it receives from the Small and Rural Incumbent Local Exchange Company Universal Service Plan without effect to its current rates.

Docket Title and Number: Application of Eastex Telephone Cooperative, Inc. to Adjust High Cost Support under 16 Texas Administrative Code §26.407(h), Docket Number 55076.

Eastex Telephone Cooperative, Inc. requests a high-cost support adjustment from its current level of \$8,484,134 by an additional \$3,393,654 to a total of \$11,877,788 in annual high cost support. The requested adjustment complies with the cap of 140% of the annualized support the provider received in the previous 12 months, as required by 16 Texas Administrative Code \$26.407(g)(1).

Persons wishing to comment on the action sought should contact the Public Utility Commission of Texas by mail at P.O. Box 13326, Austin, Texas, 78711-3326, or by phone at (512) 936-7120 or toll free at (888) 782-8477 as a deadline to intervene may be imposed. Hearing and speech-impaired individuals with text telephone (TTY) may contact the commission through Relay Texas by dialing 7-1-1. All comments should reference Docket Number 55076.

TRD-202302029

Andrea Gonzalez Rules Coordinator Public Utility Commission of Texas Filed: June 1, 2023

Texas Real Estate Commission

Correction of Error

The Texas Real Estate Commission adopted amendments to 22 TAC §§535.60, 535.61, 535.63, and 535.65 - 535.67 in the June 9, 2023, issue of the *Texas Register* (48 TexReg 2950). Due to an error by the Texas Register, the amendments were published with an incorrect rule number listed. The range of rules listed incorrectly included 22 TAC §535.64. Section 535.64 was adopted elsewhere in the June 9, 2023, issue (48 TexReg 2953).

TRD-202302073

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South Texas Development Council

Contractor RFP-FY24

The Area Agency on Aging of the South Texas Development Council is currently seeking contractors for Fiscal Year 2024 (October 1, 2023-September 30, 2024) who are qualified entities to provide Congregate Meals, Home Delivered Meals, Demand/Response Transportation, Residential Repair, Homemaker, Personal Assistance, In-home Respite, Emergency Response and Health Maintenance Services.

These services are provided to individuals 60 years of age and older, their family members and other caregivers under the Older Americans Act of 1965 as amended with funding administered by Health and Human Service Commission in the Counties of Jim Hogg, Starr, Webb and Zapata.

Parties interested in providing services within our service area must contact the Area Agency on Aging and request an application during the closed enrollment period June 1, 2023, through June 30, 2023, for consideration.

To request an application package contact:

South Texas Development Council

Area Agency on Aging

1002 Dickey Ln.

P.O. Box 2187

Laredo, Texas 78044-2187

(956) 722-3995

(800) 292-5426

TRD-202302024

Nancy Rodriguez Aging and Disability Director South Texas Development Council

Filed: June 1, 2023

Supreme Court of Texas

Final Approval of Texas Rule of Civil Procedure 306b and Texas Rule of Judicial Administration 17 and of Amendments to Texas Rules of Appellate Procedure 25.1, 28.4, and 32.1 and Texas Rule of Judicial Administration 6.2

Supreme Court of Texas

Misc. Docket No. 23-9029

Final Approval of Texas Rule of Civil Procedure 306b and Texas Rule of Judicial Administration 17 and of Amendments to Texas Rules of Appellate Procedure 25.1, 28.4, and 32.1 and Texas Rule of Judicial Administration 6.2

ORDERED that:

- 1. On November 30, 2022, in Misc. Dkt. No. 22-9104, the Court preliminarily approved Texas Rule of Civil Procedure 306b and Texas Rule of Judicial Administration 17 and amendments to Texas Rules of Appellate Procedure 25.1, 28.4, and 32.1 and Texas Rule of Judicial Administration 6.2 and invited public comment.
- 2. Following public comment, the Court made revisions to Texas Rule of Judicial Administration 17. This Order incorporates the revisions and contains the final version of the rules, effective June 1, 2023. This Order supersedes Misc. Dkt. No. 15-9156.
- 3. The amendments to Texas Rules of Appellate Procedure 25.1, 28.4, and 32.1, Texas Rule of Judicial Administration 6.2 are demonstrated in redline form. New Texas Rule of Civil Procedure 306b and Texas Rule of Judicial Administration 17 are demonstrated in clean form.
- 4. The Clerk is directed to:
 - a. file a copy of this Order with the Secretary of State;
 - b. cause a copy of this Order to be mailed to each registered member of the State Bar of Texas by publication in the *Texas Bar Journal*;
 - c. send a copy of this Order to each elected member of the Legislature; and
 - d. submit a copy of this Order for publication in the *Texas Register*.

Dated: May 30, 2023.

Nathan L. Hecht, Chief Justice Debra H. Lehrmann, Justice Jeffi S. Justi Boyd сe John P. D vine, Justice D. Blacklock, Justice Jar ies N. Bland, Justice Huddle, Justice Rebec

Evan A. tice

Texas Rules of Civil Procedure

RULE 306b. ADVICE OF RIGHT TO APPEAL IN ORDERS CERTIFYING A CHILD TO STAND TRIAL AS AN ADULT (Clean Form)

When a juvenile court issues an order under Family Code section 54.02 certifying a child to stand trial as an adult, the court must inform the child and the child's attorney, orally on the record and in writing in the certification order, that:

- (a) the child may immediately appeal the certification order under Family Code section 56.01; and
- (b) the appeal is accelerated under Texas Rule of Appellate Procedure 28.1.

Notes and Comments

Comment to 2023 change: This rule is adopted to implement Texas Family Code section 56.01(h-1).

Texas Rules of Appellate Procedure

Rule 25. Perfecting Appeal (Redline Form)

25.1. Civil Cases

- (d) Contents of Notice. The notice of appeal must:
 - (1) identify the trial court and state the case's trial court number and style;
 - (2) state the date of the judgment or order appealed from;
 - (3) state that the party desires to appeal;
 - (4) state the court to which the appeal is taken unless the appeal is to either the First or Fourteenth Court of Appeals, in which case the notice must state that the appeal is to either of those courts;
 - (5) state the name of each party filing the notice;
 - (6) in an accelerated appeal, state that the appeal is accelerated and state whether it is a parental termination or child protection case

or an appeal from an order certifying a child to stand trial as an adult, as defined in Rule 28.4;

- (7) in a restricted appeal:
 - (A) state that the appellant is a party affected by the trial court's judgment but did not participate—either in person or through counsel—in the hearing that resulted in the judgment complained of;
 - (B) state that the appellant did not timely file either a postjudgment motion, request for findings of fact and conclusions of law, or notice of appeal; and
 - (C) be verified by the appellant if the appellant does not have counsel.
- (8) state, if applicable, that the appellant is presumed indigent and may proceed without paying costs under Rule 20.1.

<u>Comment to 2023 change: Rule 25.1 is amended to implement Texas Family</u> <u>Code section 56.01(h-1).</u>

Rule 28. Accelerated, Agreed, and Permissive Appeals in Civil Cases (Redline Form)

28.4. Accelerated Appeals in Parental Termination and Child Protection Cases and From Orders Certifying a Child to Stand Trial as an Adult

- (a) Application and Definitions.
 - (1) Appeals in parental termination and child protection cases<u>and</u> from an order certifying a child to stand trial as an adult are governed by the rules of appellate procedure for accelerated appeals, except as otherwise provided in Rule 28.4.
 - (2) In Rule 28.4:
 - (A) a "parental termination case" means a suit in which termination of the parent-child relationship is at issue.

- (B) a "child protection case" means a suit affecting the parentchild relationship filed by a governmental entity for managing conservatorship.
- (C) an "order certifying a child to stand trial as an adult" is an order under Family Code section 54.02 waiving juvenile court jurisdiction and transferring a child for prosecution in a district or criminal district court.

(b) Appellate Record.

- (1) Responsibility for Preparation of Reporter's Record. In addition to the responsibility imposed on the trial court in Rule 35.3(c), when the reporter's responsibility to prepare, certify and timely file the reporter's record arises under Rule 35.3(b), the trial court must direct the official or deputy reporter to immediately commence the preparation of the reporter's record. The trial court must arrange for a substitute reporter, if necessary.
- (2) Extension of Time. The appellate court may grant an extension of time to file a record under Rule 35.3(c); however, the extension or extensions granted must not exceed 30 days cumulatively, absent extraordinary circumstances.
- (3) Restriction on Preparation Inapplicable. Section 13.003 of the Civil Practice & Remedies Code does not apply to an appeal from a parental termination or child protection case<u>or</u> an order certifying a child to stand trial as an adult.

<u>Comment to 2023 change:</u> Rule 28.4 is amended to implement Texas Family <u>Code section 56.01(h-1).</u>

Rule 32. Docketing Statement (Redline Form)

32.1. Civil Cases

Promptly upon filing the notice of appeal in a civil case, the appellant must file in the appellate court a docketing statement that includes the following information:

(g) whether the appeal's submission should be given priority, whether the appeal is an accelerated one under Rule 28.1 or another rule or statute,

and whether it is a parental termination or child protection case or an appeal from an order certifying a child to stand trial as an adult, as defined in Rule 28.4;

<u>Comment to 2023 change: Rule 32.1 is amended to implement Texas Family</u> <u>Code section 56.01(h-1).</u>

Texas Rules of Judicial Administration

Rule 6. Time Standards for the Disposition of Cases. (Redline Form)

Rule 6.2 Appeals in Certain Cases Involving the Parent-Child Relationship and From Orders Certifying a Juvenile to Stand Trial as an Adult.

In an appeal of a suit for termination of the parent-child relationship or a suit affecting the parent-child relationship filed by a governmental entity for managing conservatorship, <u>or an appeal from an order under Family Code section 54.02</u> <u>certifying a juvenile to stand trial as an adult</u>, appellate courts should, so far as reasonably possible, ensure that the appeal is brought to final disposition in conformity with the following time standards:

- (a) Courts of Appeals. Within 180 days of the date the notice of appeal is filed.
- (b) Supreme Court. Within 180 days of the date the petition for review is filed.

Comment

<u>Comment to 2023 change: Rule 6.2 is amended to implement Texas Family</u> <u>Code section 56.01(h-1).</u>

Rule 17. Use of Restraints in Juvenile Court. (Clean Form)

(a) Restraints, such as handcuffs, chains, irons, and other similar items, must not be used on a child during a juvenile court proceeding unless the court determines that the use of restraints is necessary because:

- (1) the child presents a substantial risk of:
 - (A) inflicting physical harm on the child or another person; or

(B) flight from the courtroom; or

(2) of any other factor relevant to assessing risk in the court proceeding.

(b) A party may request an opportunity to be heard on the necessity of restraints. The requesting party must provide reasonable notice to all parties. The court may hold a hearing to determine whether the use of restraints is necessary and must, when reasonable, make that determination before the child enters the courtroom and appears before the court.

(c) If the court determines that the use of restraints is necessary, the court must:

(1) order the least restrictive type of restraint necessary to prevent physical harm or flight; and

(2) make findings of fact in support of the determination on the record or in a written order.

(d) This rule does not apply to the use of restraints when transporting the child to or from the courtroom.

Comment

Comment to 2023 change: This rule is adopted to implement Texas Government Code section 22.0135(b).

TRD-202302013 Jaclyn Daumerie Rules Attorney Supreme Court of Texas Filed: May 31, 2023

Texas Department of Transportation

Public Notice - FY 2024 - 2026 Disadvantaged Business Enterprise (DBE) Goal for Federal Transit Administration (FTA) Projects

Pursuant to Title 49 Code of Federal Regulations, Part 26, recipients of federal funds are required to establish DBE programs and set an overall goal for participation. The proposed overall FTA DBE goal for fiscal years 2024-2026 is 4.15%. The proposed goal and related methodology are available for inspection online at: https://ftp.dot.state.tx.us/pub/tx-dot/civ/proposed-fta-goal-methodlogy-2024-2026.pdf

TxDOT will accept written comments on the DBE goal until July 17, 2023. Comments should be submitted via email to *PTN_Program-Mgmt@txdot.gov* or mailed to TxDOT, Public Transportation Division, ATTN: Goal Methodology, 125 East 11th Street, Austin, Texas 78701.

Questions concerning inspection of the DBE goal and methodology should be directed to the Public Transportation Division at (512) 486-5977.

TRD-202302035 Vicki Aldrighetti-Mata Public Transportation Supervisor Texas Department of Transportation Filed: June 1, 2023

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How to Use the Texas Register

Information Available: The sections of the *Texas Register* represent various facets of state government. Documents contained within them include:

Governor - Appointments, executive orders, and proclamations.

Attorney General - summaries of requests for opinions, opinions, and open records decisions.

Texas Ethics Commission - summaries of requests for opinions and opinions.

Emergency Rules - sections adopted by state agencies on an emergency basis.

Proposed Rules - sections proposed for adoption.

Withdrawn Rules - sections withdrawn by state agencies from consideration for adoption, or automatically withdrawn by the Texas Register six months after the proposal publication date.

Adopted Rules - sections adopted following public comment period.

Texas Department of Insurance Exempt Filings - notices of actions taken by the Texas Department of Insurance pursuant to Chapter 5, Subchapter L of the Insurance Code.

Review of Agency Rules - notices of state agency rules review.

Tables and Graphics - graphic material from the proposed, emergency and adopted sections.

Transferred Rules - notice that the Legislature has transferred rules within the *Texas Administrative Code* from one state agency to another, or directed the Secretary of State to remove the rules of an abolished agency.

In Addition - miscellaneous information required to be published by statute or provided as a public service.

Specific explanation on the contents of each section can be found on the beginning page of the section. The division also publishes cumulative quarterly and annual indexes to aid in researching material published.

How to Cite: Material published in the *Texas Register* is referenced by citing the volume in which the document appears, the words "TexReg" and the beginning page number on which that document was published. For example, a document published on page 2402 of Volume 48 (2023) is cited as follows: 48 TexReg 2402.

In order that readers may cite material more easily, page numbers are now written as citations. Example: on page 2 in the lowerleft hand corner of the page, would be written "48 TexReg 2 issue date," while on the opposite page, page 3, in the lower right-hand corner, would be written "issue date 48 TexReg 3."

How to Research: The public is invited to research rules and information of interest between 8 a.m. and 5 p.m. weekdays at the *Texas Register* office, James Earl Rudder Building, 1019 Brazos, Austin. Material can be found using *Texas Register* indexes, the *Texas Administrative Code* section numbers, or TRD number.

Both the *Texas Register* and the *Texas Administrative Code* are available online at: http://www.sos.state.tx.us. The *Texas Register* is available in an .html version as well as a .pdf version through the internet. For website information, call the Texas Register at (512) 463-5561.

Texas Administrative Code

The *Texas Administrative Code (TAC)* is the compilation of all final state agency rules published in the *Texas Register*. Following its effective date, a rule is entered into the *Texas Administrative Code*. Emergency rules, which may be adopted by an agency on an interim basis, are not codified within the *TAC*.

The *TAC* volumes are arranged into Titles and Parts (using Arabic numerals). The Titles are broad subject categories into which the agencies are grouped as a matter of convenience. Each Part represents an individual state agency.

The complete *TAC* is available through the Secretary of State's website at http://www.sos.state.tx.us/tac.

The Titles of the TAC, and their respective Title numbers are:

1. Administration

- Agriculture
- 7. Banking and Securities
- 10. Community Development
- 13. Cultural Resources
- 16. Economic Regulation
- 19. Education
- 22. Examining Boards
- 25. Health Services
- 26. Health and Human Services
- 28. Insurance
- 30. Environmental Quality
- 31. Natural Resources and Conservation
- 34. Public Finance
- 37. Public Safety and Corrections
- 40. Social Services and Assistance
- 43. Transportation

How to Cite: Under the *TAC* scheme, each section is designated by a *TAC* number. For example in the citation 1 TAC §27.15: 1 indicates the title under which the agency appears in the *Texas Administrative Code*; *TAC* stands for the *Texas Administrative Code*; §27.15 is the section number of the rule (27 indicates that the section is under Chapter 27 of Title 1; 15 represents the individual section within the chapter).

How to Update: To find out if a rule has changed since the publication of the current supplement to the *Texas Administrative Code*, please look at the *Index of Rules*.

The *Index of Rules* is published cumulatively in the blue-cover quarterly indexes to the *Texas Register*.

If a rule has changed during the time period covered by the table, the rule's *TAC* number will be printed with the *Texas Register* page number and a notation indicating the type of filing (emergency, proposed, withdrawn, or adopted) as shown in the following example.

TITLE 1. ADMINISTRATION Part 4. Office of the Secretary of State Chapter 91. Texas Register 1 TAC §91.1.....950 (P)

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