

10. Matters referred from the Fire Fighter Advisory Committee (FFAC), including but not limited to:

B. Discussion and possible action on proposed amendments, new sections, and repeals as follows:

5. Discussion and possible action regarding proposed amendments to title 37 TAC, Chapter 433, Minimum Standards For Driver/Operator-Pumper

CHAPTER 433

MINIMUM STANDARDS FOR DRIVER/OPERATOR-PUMPER

§433.1 Driver/Operator-Pumper Certification.

A driver/operator - pumper is defined as an individual who safely operates a fire pumper in accordance with all state and local laws; operates a fire pump in a safe manner; and determines effective fire stream calculations and pump discharge pressures. Responsibilities include routine apparatus tests, maintenance, inspections, and servicing functions.

§433.3 Minimum Standards for Driver/Operator-Pumper Certification.

- (a) In order to obtain Driver/Operator-Pumper certification, the individual must:
- (1) hold certification as Structural Fire Protection Personnel, Aircraft Rescue Fire Fighting Personnel, or Marine Fire Protection Personnel; and
 - (2) possess valid documentation as a Driver/Operator-Pumper from either:
 - (A) the International Fire Service Accreditation Congress; or
 - (B) the National Board on Fire Service Professional Qualifications issued by the Texas A&M Engineering Extension Service using the 2009 or later edition of the NFPA standard applicable to this discipline and meeting the requirements as specified in §439.1(a)(2) of this title (relating to Requirements—General); or
 - (3) complete a commission approved Driver/Operator-Pumper Curriculum and successfully pass the commission examination as specified in Chapter 439 of this title (relating to Examinations for Certification). An approved driver/operator-pumper program must consist of one of the following:
 - (A) complete a commission approved Driver/Operator-Pumper Curriculum as specified in Chapter 7 of the commission's Certification Curriculum Manual;
 - (B) complete an out-of-state training program that has been submitted to the commission for evaluation and found to be equivalent to or exceeds the commission approved Driver/Operator-Pumper Curriculum; or
 - (C) complete a military training program that has been submitted to the commission for evaluation and found to be equivalent to or exceeds the commission approved Driver/Operator-Pumper Curriculum.
- (b) Out-of-state or military training programs, which are submitted to the commission for the purpose of determining equivalency, will be considered equivalent if all competencies set forth in Chapter 7 (pertaining to Driver/Operator-Pumper) of the commission's Certification Curriculum Manual are met.

§433.5 Examination Requirements.

- (a) Examination requirements of Chapter 439 of this title (relating to Examinations for Certification) must be met in order to receive driver/operator-pumper certification.
- (b) Individuals will be permitted to take the Commission examination for driver/operator-pumper by documenting, as a minimum, completion of the NFPA

1001 Fire Fighter I training, and completing a Commission-approved driver/operator-pumper curriculum.

§433.7 International Fire Service Accreditation Congress (IFSAC) Seal.

~~[(a) Individuals holding a current commission Driver/Operator-Pumper certification received prior to March 10, 2003, may be granted an International Fire Service Accreditation Congress (IFSAC) seal as a Driver/Operator-Pumper by making application to the commission for the IFSAC seal and paying the applicable fees. This subsection will expire on August 1, 2016.]~~

~~[(b)]~~ Individuals completing a commission approved driver/operator-pumper program; documenting, as a minimum, an IFSAC seal for Fire Fighter I; and passing the applicable state examination may be granted an IFSAC seal as a Driver/Operator-Pumper by making application to the commission for the IFSAC seal and paying applicable fees. **In order to qualify for an IFSAC seal, an individual must submit the application for the seal prior to the expiration of the examination.**