



Police and Fire Commission Meeting Report from the Fire Department



November 14, 2022

Promotions, Probationary Status, and Reclassifications:

- 2021 Lieutenant Promotional Process:
 - The top scoring fourteen (14) members were placed on the Lieutenant's Promotional Eligibility List. The top five (5) members in seniority were promoted July 25, 2021 and have successfully completed their probationary period.
 - Request for a personnel file review for the next five members on the 2021 Lieutenant's Promotional Eligibility List. Pending the file review, these members will be recommended for promotion with retirements that may occur within the first quarter of 2023.
 - Firefighter Chad Workman
 - Apparatus Engineer Zachary Hake
 - Firefighter Paramedic 2 Paul Britain
 - Apparatus Engineer L. Vincent Soto III
 - Firefighter Aaron Zamzow
- 2022 Apparatus Engineer Promotional Process
 - The top scoring fifteen (15) members were placed on the Apparatus Engineer Promotional Eligibility List. The top four (4) members in seniority were promoted July 10, 2022 and are currently on probation.
 - Request for a personnel file review for the next six (6) members on the 2022 Apparatus Engineer Promotional Eligibility List. Pending the file review, these members will be recommended for promotion with retirements that may occur within the first quarter of 2023.
 - Firefighter Anthony Hiller
 - Firefighter Wade Nachreiner
 - Firefighter Michael O'Connell
 - Firefighter Ryan Majcen
 - Firefighter Dustin Whitehorse
 - Firefighter Mathew Wong

2022 Fall Recruit Academy

- Graduation Date: December 9, 2022

2023 Recruitment/Hiring Process:

- Hiring Process - Timeline:
 - Application Period October 19 - November 18, 2022
 - Written Exam October 21 – December 7, 2022
 - Oral Board Interviews January 4 – 13, 2023
 - Fire Chief’s Interview February 1 – 10, 2023
 - Physical Ability Test March 2023
 - Backgrounds March/April 2023
 - Conditional Offers May 2023
 - Academy Begins July 2023

Personnel Investigations:

- Three pending investigations