



UNIFIED FIRE AUTHORITY

MEMORANDUM

26-050

April 1, 2026

TO: All Personnel

FROM: Operations Chief Kay

SUBJECT: Low Acuity Unit Trial 4th Rotation

Thank you to Firefighters Bradley and Anglesey for their participation in the 3rd rotation of the Low Acuity trial. Since August 4, 2025, LU-101 has responded to over 476 calls, mostly in Millcreek and Holladay.

The fourth rotation is quickly approaching and is scheduled to start on May 4, 2026. We are soliciting interest from Firefighters and Firefighter Specialists to participate in the 4th rotation of the trial. LU101 will report to the station Captain and operate out of Station 101, starting May 4, 2026, and will run Monday through Thursday from 9:00 a.m. to 7:00 p.m. This is a day assignment, totaling forty (40) hours per week, and will provide EMTs the opportunity to be part of a different approach to handling low-acuity medical calls. This unit will respond to targeted low-acuity incidents with a UFA Medic ambulance in Millcreek City, Holladay City, and the northeast corner of Taylorsville City. Day staff policies apply for overtime, constant staffing, and mandatory staffing.

Assignment Details:

- Position: EMT assigned to LU101 (Low Acuity Unit)
- Start Date: May 4, 2026
- Duration: 3 months (May 4, 2026, to August 3, 2026)
July assignment contingent on FY26/27 budget approval
- Schedule: Monday–Thursday, 9:00 a.m. – 7:00 p.m.
- Location: Station 101
- Staffing: 2 EMTs

If interested in this opportunity, please submit a brief letter of interest through iSolved <https://unifiedfire.applicantpro.com/internaljobs> by April 15, 2026. Include a summary of experience and your interest in participating in the Low Acuity Unit trial. Temporary assignments for the 4th rotation will be made following the closing date.

We look forward to your participation in this important initiative, which aims to improve service delivery and resource efficiency.

Please direct any questions to Operations Chief Kay.

Thank you for your continued dedication and service.