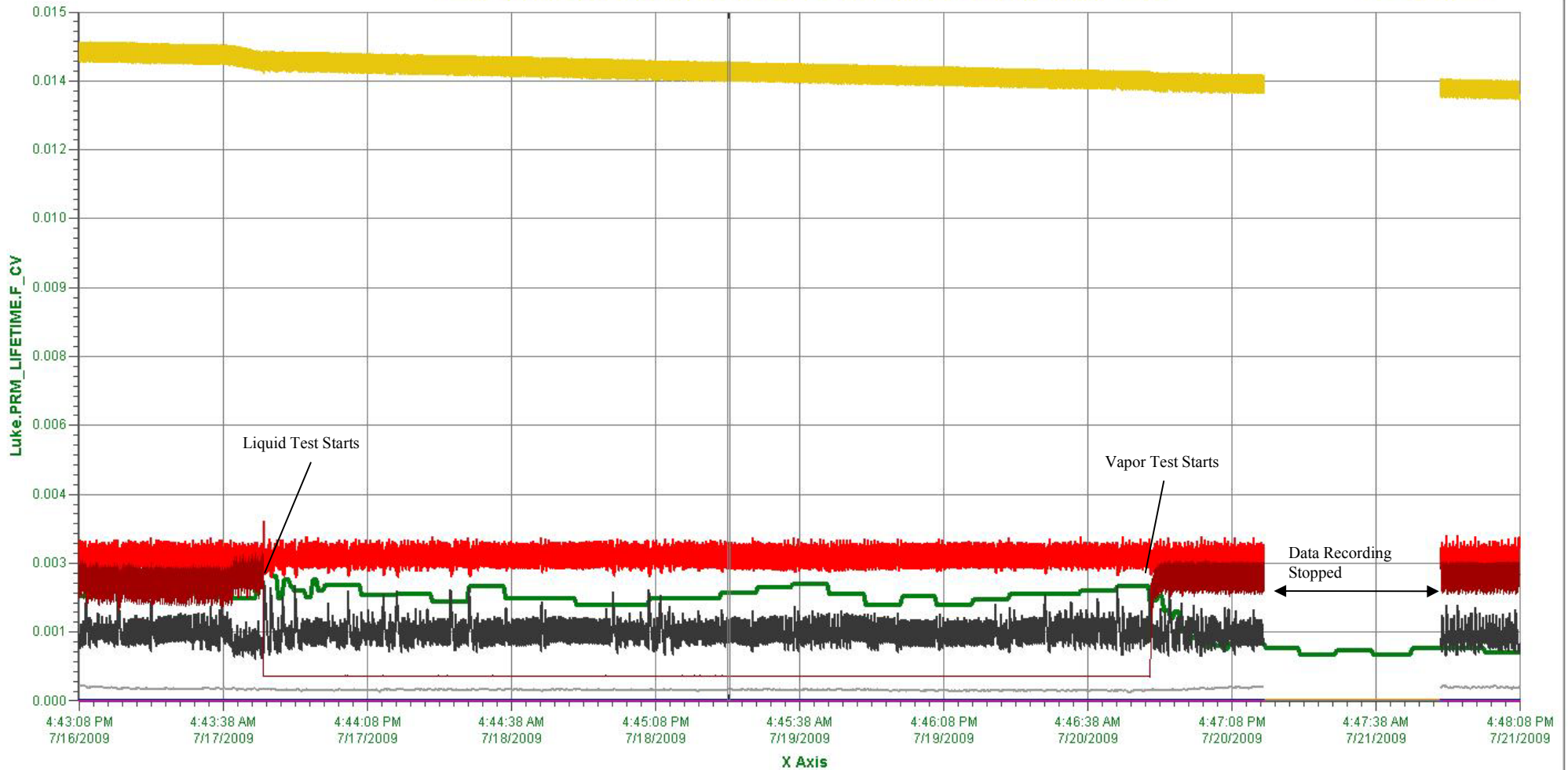


LUKE HISTORICAL DATA - H2O, O2, Pressure, LN2 and LAr Level

[Back to Menu](#)



| Pen Name | Description | Value | Eng Units | High Over Range | Low Over Range |
|------------------------------------|--|--------|-----------|-----------------|----------------|
| — Luke.PRM_LIFETIME.F_CV | Luke.PRM_LIFETIME.F_CV | 0.0023 | sec | 0.0030 | 0.0010 |
| — PAB_S1.AE_423_AR_REAL.F_CV | HALO H2O meter (F_CV) | 1.49 | ppb | 2.07 | 1.10 |
| — PAB_S1.CRYOSTAT_PRESSURE_PSIG... | Luke Vapor Pressure | 14.95 | psig | 19.50 | 13.24 |
| — PAB_S1.LT_10_N2.F_CV | Luke Condenser LN2 Level Probe (F_CV) | 10.99 | inches | 17.31 | 5.94 |
| — PAB_S1.LT_13_AR_REAL.F_CV | Luke Argon Level Probe | 27.82 | inches | 28.70 | 26.18 |
| — PAB_S1.AE_350_AR_REAL.F_CV | Nano Trace oxygen analyzer output (F_CV) | 0.00 | ppm | 0.00 | -0.00 |
| — Luke.PRM_IMPURITIES.F_CV | Luke.PRM_IMPURITIES.F_CV | 0 | Imps | 0 | 0 |
| — PAB_S1.AE_311_AR_REAL.F_CV | Oxygen monitor connected to air lock purge | 0 | ppm | 0 | 0 |
| — PAB_S1.TE_324_AR_REAL.F_CV | Luke material elevator RTD (F_CV) | 95 | K | 170 | 94 |