

LI-7500A CO₂/H₂O Analyzer**Calibration Certificate****Serial Number 75H-2176****Date: 26 Jan 2012****Technician JW****CO₂ Calibration Values****A = 1.49811E2****B = 3.56117E3****C = 4.50654E7****D = -1.43368E10****E = 1.83560E12****XS = 0.0026****Z = -2.40000E-3****H₂O Calibration Values****A = 5.14842E3****B = 2.54490E6****C = 8.50908E8****XS = -0.0009****Z = 2.28000E-2****Zero/Span set on 27 Jan 2012**CO₂ Zero = 0.8691CO₂ Span = 1.0076 (at 593 ppm)CO₂ Span2= 0H₂O Zero = 0.8509H₂O Span = 0.9947 (at 12 C)H₂O Span2= 0

We are no longer automatically sending along all of the pages of data and graphs associated with most of our gas analyzer calibrations. Instead, we are sending just this summary sheet. The data and analysis graphs are available on request as a .pdf file. This policy saves about 2,000 sheets of paper per month.