## **Tech Notes**

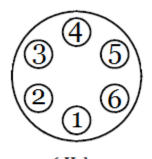
How do I measure the radial uniformity of my drywell? Title: **Created:** Last Revised: \_\_\_\_\_

Applies To: All Drywells

Problem Description: Radial measurement is out of tolerance

Resolution/Work Around: Once you take the measurement around the unit, you have to swap the reference and the mover, to eliminate the probe difference. Then subtract that from the errors.

So if reference is in #1, you compare #1 (ref) to #2,#3,#4,#5,#6 (mover). Then swap the Reference with the mover, and calculate the delta difference, and subtract that difference from the each hole error. Swapping the Reference and Mover will help resolve small error differences between the probes. We recommend retesting this block as is, waiting about 20-30 minutes per move for equilibration and using only the last 10 minutes or so compute an average measurement.



6 Holes 6 at 1/4"

## Other Information:

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## Fluke Calibration

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