Master Log for 17025 Equipment - reference points

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| Model | Reference Point #1 | Reference Point #2 |
| SRS DS360 | + out, 1 kHz, 1 Vrms | - out, 200 kHz, 10 Vrms |
| Agilent 34401A | 1 kHz, 1 Vrms | 10 VDC |
| Microphone | 1 kHz sensitivity | 250 Hz sensitivity |
| Preamp | 114 dB µV, 1 kHz, Zwt | 114 dB µV, 250 Hz, Zwt |
| Calibrator (CAL200) | 114 dB, 1 kHz | 94 dB, 1 kHz |
| LD 2900 | 114 dB, 250 Hz, Cwt | 114 dB, 250 Hz, Awt |
| LD 831/LxT | 114 dB, 250 Hz, Cwt | 114 dB, 250 Hz, Awt |
| Hart Scientific Temp/Hum sensor | Compare Temp to other\* | Compare RH to other\* |
| Comet T2514 | Compare to marvin.byu.edu (SI units) |  |
| BK Precision 1856D | 100.000 kHz | 1.000 kHz |
| Modal Shop 9155D – Reference Standard (080A200) | 5 Hz | 1.000 kHz |
| HP 3458A | 200Khz, 10 Vrms | 1.000 kHz |
| Yokogawa 2553A | +1.0 V | -1.0V |
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* *Place replacement probe with the calibrated probe in same area, then take readings and compare.*