

Equipment Calibration Form

Instructions: List any equipment and all information below, including % deviation allowed, for any equipment used for compliance determination. Use a separate sheet for each instrument used for compliance determinations. Calibrate equipment prior to each set of compliance values collected, ensuring prior to each value collected that the equipment, probe(s), if applicable, and standards are not expired. Equipment must pass calibration before collecting a valid compliance value. Use a separate sheet for each instrument used for compliance determinations.

Use this sheet to record all calibrations (including failed calibrations) and recalibrations, field observations and field collected compliance values.

Part A. Equipment and Standards Information

Equipment Make, Model: Probe Type: Probe Make, Model:		Equipment Body Serial Number: Probe Serial Number (if removable/replaceable): Probe Date of Installation:		
Calibration Standard(s) Information: Deviation from standard OK (%):	Brand: Range: Expiration Date:	Brand: Range: Expiration Date:	Brand: Range: Expiration Date:	Brand: Range: Expiration Date:
Service notes:				

Part B. Equipment Calibrations

Date & Time of Calibration	First & Last Name Calibrator	Standard 1			Standard 2			Standard 3			Standard 4		
		Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?

Date & Time of Calibration	First & Last Name Calibrator	Standard 1			Standard 2			Standard 3			Standard 4		
		Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?	Expected value	Observed Value	Percent Diff & Y/N OK?
Calibration notes:													

