

SENSOR AND ACTUATOR CALIBRATION SHEET

All field-installed temperature, relative humidity, CO, CO2, pressure, and flow sensors, and all actuators (dampers and valves) shall be calibrated using the methods and tolerances in the calibration procedures shown below. All test instruments shall have had a certified calibration within the last 12 months. Sensors installed in the unit at the factory with calibration certification provided need not be calibrated. The contractor's own sensor check-out sheets may be used in lieu of the table below, if the same recording fields are included and the referenced procedures are followed.

Item	Sensor and Actuator	Sensor	Initial BAS	Test	BAS	Final BAS	Pass
	Location	&	Value	Instrument	Offset	Value	Y/N
		Actuator		Measured	Value		,
		Location		Value			
		Ok					