

Customer:

Onsite cal (yes/no):

Control Doc#:

Technician:



## **Calibration**

<u>Instrument</u>	Primary Cal Device	Cal Date:
Model:	Model:	Cal Due Date:
Serial #:	Serial #:	Environmental Data
Channel:	Cal Date:	Baro (Psi):
Transducer Model:	Cal Due Date:	Temp (°F):
Transducer Span:	Cert ID:	Humidity (%RH):

Guage Reading	Accuracy (+/- FS)	Low Limit	High Limit	As Found (units)	ООТ

<b>Guage Reading</b>	Accuracy (+/- FS)	Low Limit	High Limit	As Left (units)	ООТ

Secondary Cal Device (For Environmental Data):

Uncertainty Statement: The accuracy of measurement is determined by the standards uncertainty, with a coverage factor of k=2 (confidence of roughly 95%).