

Calibration user input

Instrument type

Cross wire angle

Ch No

2

high limit (10V)

8.000

low limit (-10V)

0.000

Ch No

3

high limit (10V)

8.000

low limit (-10V)

0.000

New angle calibration to follow

Will use the velocity Calibration info already in the Calibration file.

Reference instrument

Ch No

0

high limit (10V)

5.0

low limit (-10V)

0.0

Enter Value

Calib filename

iBook_G4_HD:Users:paul_local:Documents:
LabVIEW_data:Examples:Calib_Files:Mano_Calib.txt

Ref vel for angle calib

Ch No

0

high limit (10V)

5.0

low limit (-10V)

0.0

Pitot-static tube

Calib filename

iBook_G4_HD:Users:paul_local:Documents:
LabVIEW_data:Examples:Calib_Files:Mano_Calib.txt

Acquisition Method

ADC488

OK

Temp (deg C)

27.9

Abs Press (mbar)

1005.0

Edit Values