

# Calibration user input

Instrument type

Cross wire velocity

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

Use the most recent angle calibration

The most recent XW Angle calibration took place on Thu Jun 17 2004 at 1:05 pm for the Probe type P51/120 (Dual slant, plated) having an ID number of 257.  
There are 6 calibration points in this file.

Reference instrument

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

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)

26.5

Abs Press (mbar)

1004.8

Edit Values