# Instruments used in Wind Atlas South Africa project

### **Cup Anemometers**

Model: P2546A

Manufacturer: WindSensor, Denmark Heights: 10m, 20 m, 40m, 60 m, 62 m

Calibrated by: Svend Ole Hansen ApS, Denmark

#### Potentiometer wind vanes

Model: W200P

Manufacturer: Vector Instruments, United Kingdom

Heights: 20 m, 60 m

## **Temperature and Relative Humidity Probes**

Model: HMP45C

Manufacturer: Campbell Scientific Ltd, United Kingdom

Height: 60 m

Calibrated by: Vaisala Oyj, Finland

#### <u>Temperature difference sensors</u>

Model: P2642A Pt 500

Manufacturer: Risø, Denmark

Heights: 60m, 10m

Calibrated by: Risø, Denmark

#### **Barometers**

Model: PTB110

Manufacturer: Vaisala, Finland

Height: 6 m

Calibrated by: Vaisala Oyj, Finland

#### **Data loggers/ CompactFlash Module**

Model: CR1000 / CFM100

Manufacturer: Campbell Scientific, Inc, United Kingdom

Height: 6 m

Calibrated by: Campbell Scientific Ltd, United Kingdom

#### **Data Capturing**

Data are sampled with 0.5 Hz. Every 10 minute statistics of the measurements average/minimum/maximum/standard deviation are calculated and recorded together with time information.