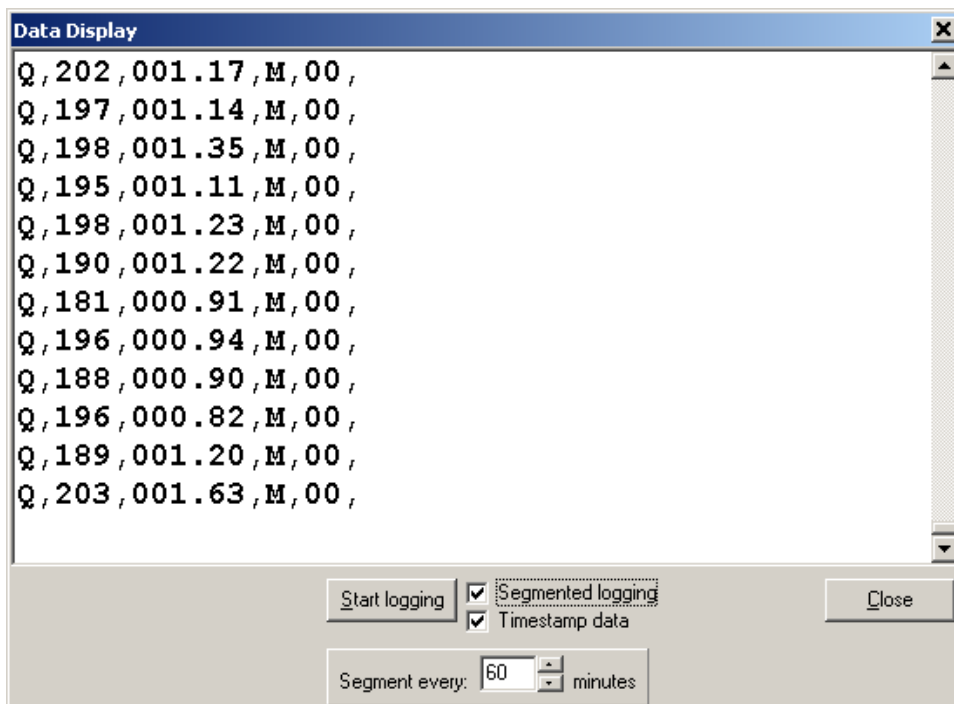
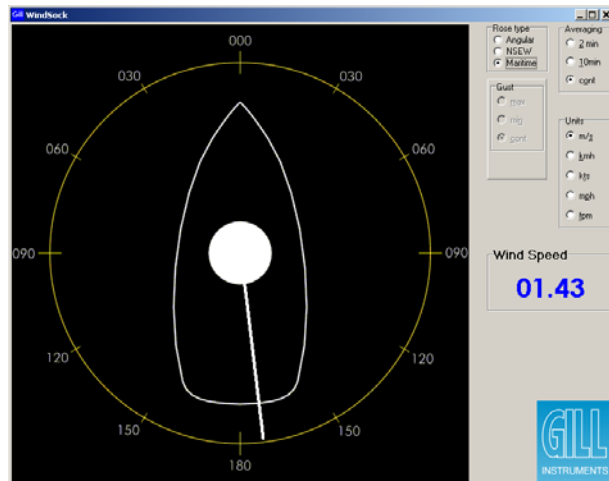
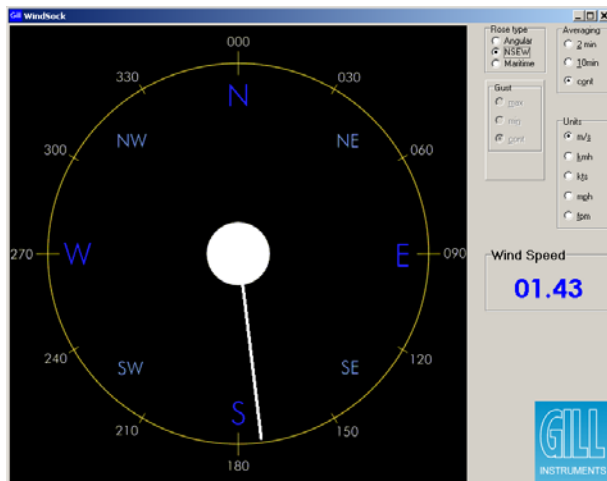
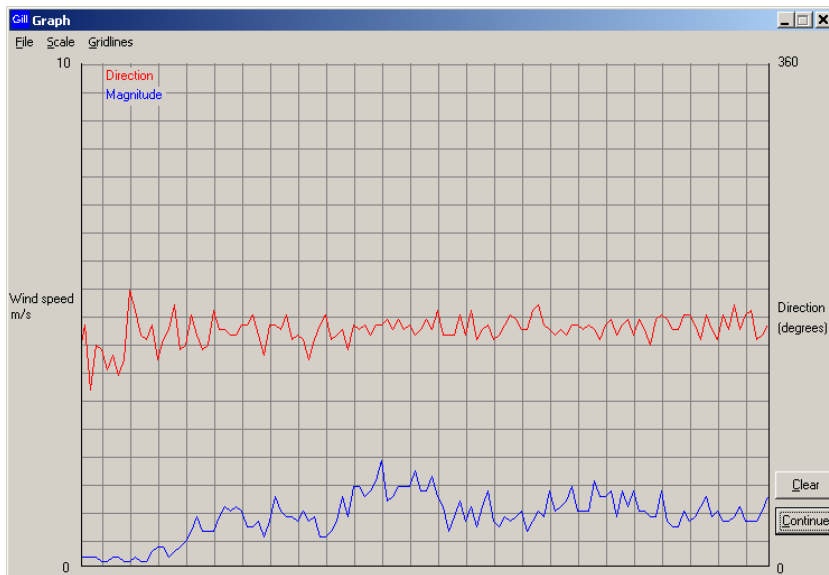


WINDCOM Screen Shots V5.0



Data Display Screens:-



Alarm Screens:-

Gill Alarm configuration

Threshold settings

Windspeed threshold m/s

Direction between and degrees

WindSpeed alarm trigger condition:

Trigger above threshold

Trigger below threshold

Audible alert enable (speakers required)

Visual alert enable

Allow Windspeed alarm

Allow Direction alarm

External mode enable (DTR toggle, 5V = Alarm)

Select Port

Gill Alarm configuration

Threshold settings

Windspeed threshold m/s

Direction between and degrees

WindSpeed alarm trigger condition:

Trigger above threshold

Trigger below threshold

Audible alert enable (speakers required)

Visual alert enable

Allow Windspeed alarm

Allow Direction alarm

External mode enable (DTR toggle, 5V = Alarm)

Select Port

Threshold violation

Configuration Screens:-

Output formatting

Message terminator

CR & LF

LF only

Message format

CSV

Fixed field

Vertical padding

Disabled

Enabled

Output rates

1 Hz

2 Hz

4 Hz

Output units

mps

Knots

mph

kph

fpm

Sonic outputs

None

SOS

Sonic temperature

SOS and sonic temperature

Analogue output module configuration

Analogue range

Analogue output disabled

0 - 30 metres per second

0 - 60 metres per second

Analogue output mode

0 - 5 volt

4 - 20 milliamp

Analogue output wrap-around

0 - 539 degrees

0 - 359 degrees

Gill Anemometer communications

Baud rates

2400 baud

4800 baud

9600 baud

19200 baud

38400 baud

Parity

None

Even

Odd

Data bits

8

7

Communications

Full duplex

Half duplex