First Test 001

System modified with new Sgana Valve and P release valve legris near the bottle.

Checkin for leaking legris nect to bottle.

With snoop seems to have bubbles or ywo.

Temp 20.9degC at start, was 21 20mins ago

At 350 sec manish went close (30cm) to tube .



Test 002

Tried to obtain a zero value, before connecting the chamber.

Perhaps the small vol gives these strange unexplained behaviour.

Isolated the short test piece with New Sagana valve.

20.9degC.

At 200secs the pressure was released in the supply line.

We are sitting 3m from the test pipe.

At 820secs we moved away !!

At 2250 secs I put hand 10mm from pipe and you see the jump of 5mbar !!



Test 003

Chamber Legris 003

Temp 21.1degC

section isolated at 150secs

Pression at t0 = 20.135 approx at 120secs.

Lab Door opened at 1750secs

NZ closes in at 2300secs

stopped at 936 Thursday

temp was 20.7degC



Test 004

Chamber Legris 004

temp 20.9 degC

Slope from 800 to 1200secs

Fished at 2650secs.

temp 20.9degC

Door left open ......



Test 005

Chamber Legris 005

temp 20.9degC

Isolated at 615secs

temp 20.9degC

Doors are shut

stopped at 1600secs

temp 20.9degC



Test 006

Chamber Legris 006

Temp 21.0 degC

using the old PC must transfer data to dfs manually ..

Using 14V to sensor as before

isolation valve closed and pressure relaesed in the charge line at 333secs.

The exp recay time end is indentified by using a scale per division of 10mbar



Test 007

Chamber Legris 007

temp 21.0 degC

Decide decay duration using 10 mbar scale.

Stopped at 1500 sec



Test 008