

## How to measure the plane distance?

## FAQ 6

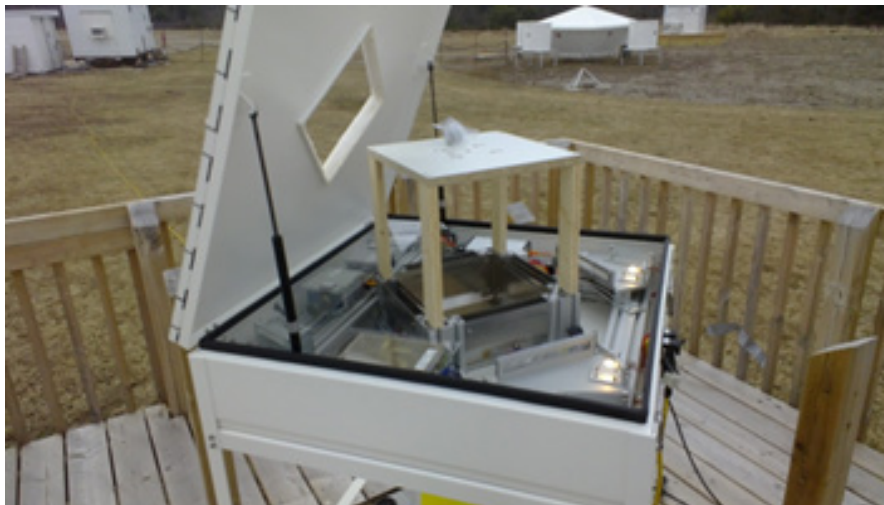


FIGURE 6.1

1. Place the calibration pattern at the measure area and drop 10 mm spheres. The user is able to do the calibration by himself.
2. Start RUN\_2DVD.EXE and RUN\_ACQUIER.EXE from the IUT PC (Desktop).
3. Use the calibration pattern (4 Corners) to drop 10mm through the measurement area.

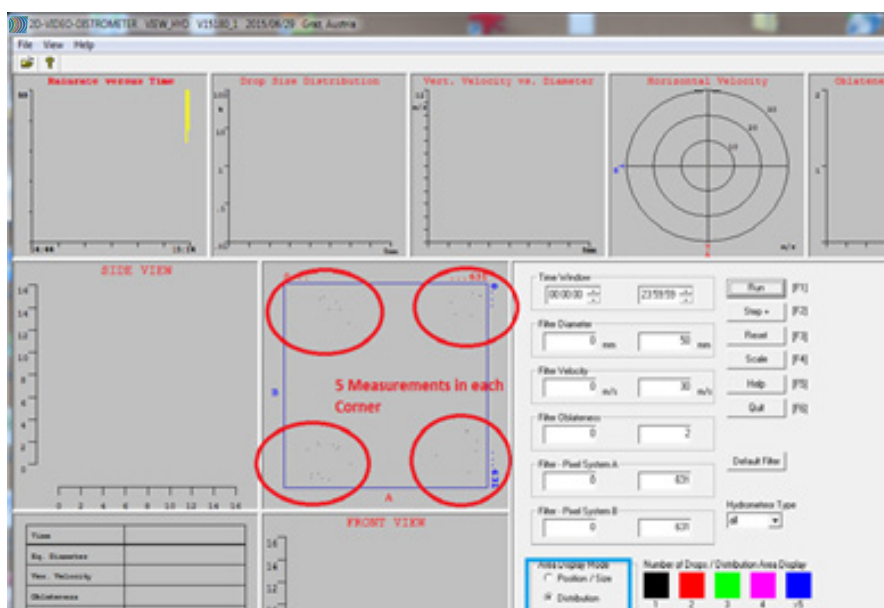


FIGURE 6.2

4. Use View\_HYD to check that 5 spheres are recognized
5. Run Do\_plane to calculate the plane distances
6. Store the result in acquire.par in each corner